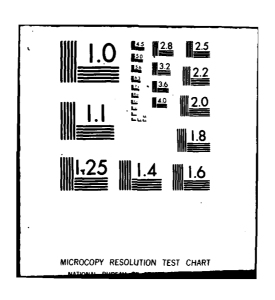
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The lake exhibits a nutrient rich environment. Nitrogen and phosphate levels were only moderately elevated. The testing program revealed zero disolved ozygen levels throughout the lake from approximately four meters below the surface to fourteen meters in the deepest areas. The anerobic condition existed until Oct. 1979. Close monitoring of the proliferation of algae and pond weeds is necessary to apply control measures. According to bacteriological data recorded from waters in the beach area, the coliform counts were within the limits establish by Pennsylvania (DER) for public bathing areas.

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SECTION I - SUMMARY

1-01. <u>Summary</u>. The Blue Marsh Dam and Reservoir ½ is located on Tulpehocken Creek, a tributary of the Schuylkill River in Berks County about six miles northwest of Reading, Pennsylvania. The primary purposes of the project are flood control, emergency water supply storage, water quality control and recreation. This report deals with the water quality aspect of the project.

The drainage basin above Blus Marsh Lake consists principally of farmland and woodland with scattered housing located along the rural roads and small villages. Stream valleys, within the watershed have moderate to steep slopes, mostly wooded, with adjacent open fields devoted principally to agricultural pursuits. Pollution control in the Watershed is problematic, due to septic tank overflows, lack of sewage systems and drainage from farmlands within the basin.

The pH range for the maintenance of good fish production should be between 6.5 and 8.5. The State pH standards of 6.0 to 8.5 are being met at all tributaries and the main stream. Bicarbonate derived from limestone of the upper Tulpehocken and Spring Creek basin provides for a high buffering capacity of the water for maintaining a pH on the main stem generally between 7.5 and 8.5 Northkill and Liching Creeks, which flow over shale of the Martinsburg Formation, have a lower buffering capacity and a pH between 7 and 8.

^{1/} Blue Marsh Dam and Reservoir Location (Plate 1).

Blue Marsh Lake has a wide variety of fish, ranging from bass to game fish such as Tiger muskellunge. Prior to the official opening of the Blue Marsh project, on 15 July 1979; the Pennsylvania Fish Commission began stocking the lake in May and June with 400,000 largemouth bass fry, 25,000 walleyes, 15,000 crappies and 75,000 channel catfish fry. During August, another 5,000 largemouth bass was stocked.

Finally, 7,000 Tiger muskellunge were stocked during October of 1979.

The Fish Commission reported that there was a very low fish mortality rate and a prolific growth exhibited in largemouth bass and other fish. Fishing in lake waters was reportedly excellent with similar expectations for 1980.

Most fishermen contacted expressed deep satisfaction with the fishing provided by Blue Marsh Lake.

Monitoring of lake waters began in June 1979 by U. S. Geological Service and the Corps in September of the same year. The results of that report can be found in (Appendix A). In addition to Corps' testing for pH, dissolved oxygen, temperature, and specific conductance, the U. S. Geological Survey tests for bacteria, arsenic, chlorophyll a, and nutrient levels. Algae infestation did not manifest itself to the point of a problem. Since the lake is less than a year old, it is difficult to postulate future lake conditions as to algae infestation.

SECTION II - INTRODUCTION

2-01. Purpose and Scope. The purpose of the report is to present and briefly interpret the water quality data collected to date at Blue Marsh Lake. The analyzed data (Appendix A), meets the standards established by the U.S. Environmental Protection Agency and the Commonwealth of Pennsylvania as outlined in Chapter 93, Water Quality Criteria.

The fecal coliform standards for swimming beaches is 200 fecal coliforms per 100 ml of sample and this was not exceeded during the current year.

The report characterizes the general design areas as to land use, potential pollution sources contributing to the lake, the project itself and the relationship between potential water quality problems that may occur and possible effects of the lake on the water quality.

2-02. <u>Authority</u>. This report is submitted in accordance with the Corps of Engineers policy authorized in ER 1110-2-334, "Water Quality Management at Corps' Civil Works Facilities", 1 May 1974.

2-03. <u>Background Information</u>. Blue Marsh Lake is located on the Tulpehocken Creek about seven miles northwest of Reading. Blue Marsh Dam, spillway and outlet works was essentially completed in the fall of 1978, and dedicated on 15 July 1979. Flood and water quality gates were closed on 23 April 1979; with the water reaching the summer pool (EL 290) on 16 September 1979.

Lake monitoring began on 20 June 1979 by the U. S. Geological Survey, and the district instituted profile monitoring on 13 September 1979. The primary purposes of the reservoir are for flood control, future water supply, water quality and recreation. Blue Marsh Reservoir is one of four flood control structures in the Delaware River Basin.

2-04. Pertinent References. The following references are considered pertinent to this report.

a. (ER 1110-2-1402)

- b. (ER 1130-2-415)
- c. U. S. Geological Survey, Water Resources Investigations, Water Quality Study of Tulpehocken, Prior to Impoundment of Blue Marsh Lake, (77.55).
- d. U. S. Geological Survey Water-Resources Investigations (78-53); Bacteriological Water-Quality of Tulpehocken Creek Basin, Berks and Lebanon Counties, Pennsylvania.
- e. Chemical, Bacteriological and Physical Data documented in Appendix A of this report.

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SECTION III - AREA AND PROJECT DESCRIPTION

3-01. River Basin Characteristics. The Blue Marsh project is located in Berks County in southeastern Pennsylvania (see Plate 1). The project is on Tulpehocken Creek, which has its source near the city of Lebanon and flows generally eastward towards its confluence with the Schuylkill River, about seven miles below the dam site at Reading. The Tulpehocken Creek watershed covers approximately 215 square miles with more than 80 percent of the drainage area located above the dam site. The general topography of the basin is characterized by hills with rounded tops and steep slopes, mostly of which, are wooded.

The watershed is essentially rural and agriculturally oriented with approximately 24 percent of the project lands forested; primarily occurring on steep slopes and along the bottoms of narrow ravines. Urban and villages lands in Myerstown, Womelsdorf, Robesonia, Wernersville, and numerous smaller communities make up the remainder of the Blue Marsh Lake's drainage basin. Reading, which is the county seat, is located approximately 7 miles downstream of the Blue Marsh Dam at the confluence of the Schuylkill River and Tulpehocken Creek.

The project is located in the temperate northeast Atlantic Coast climatic zone, an area of frequent changing temperatures and moderate, year-round precipitation. Precipitation is relatively uniform throughout the year, averaging between about 6.4 and 10.3 percent per month of the yearly total

of 41.43 inches. Snowfall averages about 30 inches per year over the entire Tulpehocken watershed. Temperatures at Blue Marsh Lake area, during July and August have a daily maximum temperature above 80 degrees. From May through September, the daily average temperature approaches 70°F. These temperatures in conjunction with high humidity result in very hot summers.

3-02. Project Description. The principal features of the project are:
a dam embankment, a spillway, an outlet works, a service building, an overlook, and two residences for the dam operator's use. Most of the Blue
Marsh Lake projects approximately 5,500 acres of Federal land and water and
460 acres of state-owned land will be available for recreation and related
uses. The dam is a rock-faced, earth-filled structure across the valley
of the Tulpehocken Creek. The dam is about 1,775 feet long with a 30 foot
graveled maintenance road along the entire length. The top of the dam is
at elevation 332, twenty-five feet above the spillway crest, with 5.6
feet of freeboard above the peak spillway design flood pool. The spillway
is an unlined channel through a natural saddle about 1,500 feet south of
the dam. The channel is 300 feet wide and approximately 1,360 feet along
the centerline. The sill is 300 feet wide, 30 feet long and extends from
the crest elevation of 307 to elevation 323.

The outlet works consists of an approach channel, intake tower and service bridge, conduit, stilling basin and exit channel. The intake tower contains the operating house, intakes, gates to regulate intake flow and conduits to convey withdrawals through the dam embankment.

The reservoir, when filled to the recreation pool, elevation 290, is approximately 8.8 miles long and slightly over a mile at its widest point just north of the dam. The average depth is about 25 feet and a maximum depth of 56 feet (summer season pool) near the dam.

The recreation areas are located along the north bank of the reservoir which provide a bathing beach, change house with sanitary facilities, picnic areas and a boat launch area. A second boat launch area is located on the south bank near state hill. The recreation areas were built, maintained and operated by the Army Corps of Engineers. The service building, located on the east embankment near the dam structure, provides office space for management personnel and garage space for project vehicles and equipment.

3-03. Climate. 1/ The project is located in the temperate northeast
Atlantic climatic zone, and is characterized by frequent changing temperatues and moderate amounts of precipitations. The area is subject to precipitation from normal rainfall, thunderstorms, and heavy rains associated

^{1/} Climatological Data, Blue Marsh Lake - 1979. TABLE 1.

TABLE 1

BLUE MARSH LAKE

CLIMATOLOGICAL DATA - JAN - SEPT. 1979

The state of the s

MONTH	Precp. (inches)	Total Snow (inches)	Avg. Temp. (°F)	Highest Temp. (^O F)	Lowest Temp. (^O F)	Days With Precp.
Jan	10.27	9.1	27.6	61	6	21
FEB	5.01	4.2	20.5	49	-8	11
MAR	1.94	T	42.8	79	13	6
APR	4.12	o	49.5	79	26	11
MAY	5.04	o	62.1	91	34	14
JUNE	4.32	0	67.7	88	42	9
JULY	3.06	0	73.2	93	47	10
AUG	2.11	o	72.8	93	43	8
SEPT	6.30	o	64.7	89	38	10

^{1/} Extracted from the Monthly Summary Report- NOAA - Data collected at the Reading Station.

with hurricanes and snowfall. Based on records compiled by NOAA at Allentown, which is physiographically similar to the Blue Marsh Lake area; July and August have daily maximum temperatures above 80 degrees (F). From May through September average highs of 70°F have been recorded. Snowfall averages about 30 inches per year over the entire Tulpehocken watershed.

3-04. Dam and Lake Characteristics.

- a. Embankment. The dam is a rock-faced, earth-filled structure across the valley of the Tulpehocken Creek, about 7 miles northwest of Reading. The top of the dam is surfaced with gravel to serve as a maintenance road. The top of the dam is at elevation 332 with the spillway located through a saddle about 1500 feet south of the dam. The spillway is an ungated structure with crest at elevation 307.
- b. Outlet Works. The outlet works consists of an approach channel, intake tower and service bridge, conduit, stilling basin and exit channel. The intake tower contains the operating house, intakes, gates to regulate intake flow and conduits to convey withdrawals through the embankment.
- c. Reservoir. The reservoir when filled to the recreation pool (El. 290), is approximately 8.8 miles long and slightly over a mile at the point of maximum width. The average depth is about 25 feet, and the maximum is 56 feet.

3-05. Geological Patterns. The rocks underlying the Blue Marsh Lake project were deposited as sediment nearly half a billion years ago.

After consolidating into solid rock, they underwent folding, and in recent times, the folded strata was exposed by erosion.

Two major layers of sediment crop out beneath the soils of the Blue Marsh project. The Beekmantown limestone group is the older of the two, having been deposited during the lower Ordovician period some 480 to 500 million years ago. The younger rocks are collectively termed the Martinsburg Formation which were deposited during the middle and upper Ordovician period, about 480 to 440 million years ago.

The Beekmantown limestone has been exposed by the erosion of overlying shales in only one place within the project. At the crest of an anticline, the outcrop forms a 5,600 by 1,000 foot oval about 1,800 feet north of the dam. The bedrock in this exposure is encountered within 20 feet of the surface.

The Martinsburg Formation has two divisions; the lower shaly member which underlies most of the project, and the upper sandy member, which rests atop the lower section and underlies only the northwestern portion of the project. The rocks in both divisions occur in numerous layers. Most of the layers are composed of some kind of shale, but beds of sandstone, limestone and conglomerates also occur. The depth to Martinsburg bedrock varies, but generally averages only 2 to 3 feet. The overburden is somewhat thinner on the ridges and steep slopes but may reach depths as high as 6 feet or more in a few level areas.

3-06. Soils. 1/ The majority of the project's soils are of three series and types. Weikert-Berks shally silt loam covers about 40 percent of project lands above elevation 290, Litz shally silt loam covers about 20 percent, and Berks shally silt loam, about 15 percent. All tend to be somewhat dry, to contain many shale fragments and to be relatively shallow over bedrock.

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3-07. <u>Vegetation</u>. Nearly all relatively flat lands and slopes under 15 percent have been cleared and farmed - principally for grass, hay, grain and corn to sustain dairy operations. Woodlands presently account for about 1,400 acres or 24 percent of project lands. They occur primarily on steep slopes and along the bottoms of narrow ravines. The dominant tree species are red oak and white oak. Other major components include black oak, chestnut oak, several hickory species, beech, tulip, hemlock, flowering dogwood, black cherry, white ash, black locust, sassafras, juneberry and red maple.

3-08. Land Use. The Blue Marsh Lake Park comprising of 5,500 acres of Federal Land and water will provide public use areas to accommodate 250,000 recreationists annually. The public use areas presently in use are for picnicking, boating, swmming and hiking. The park and its public use areas were constructed by the U. S. Army Corps of Engineers in 1978 and dedicated in July 1979. The park is managed, operated and maintained by Corps personnel.

The Pennsylvania Fish Commission stocked the lake in 1979 with various types of game fish and is also responsible for lake management. Management of adjacent lands are under the jurisdiction of the Corps. Most of remaining lands in the watershed are devoted to farming and other closely related pursuits such as orcharding and timbering.

SECTION IV - WATER QUALITY DATA

4-01. <u>Purpose of Sampling Program</u>. The purpose of taking water samples is to establish a base line inventory of water quality parameters within the areas influencing and influenced by the lake.

The data that will be collected and documented will be useful in determining the kind of pollutants that may occur in the watershed and within the lake environment. From this date, the Corps through the Pennsylvania (DER), can initiate corrective action to control or minimize these sources of pollution. It is the Corps' intent to develop a meaningful water quality program and to conform with the Pennsylvania (DER) standards as outlined in Chapter 93, Water Quality Criteria.

4-02. Testing Procedures and Equipment. The U. S. Geological Survey has conducted pre-impoundment studies $\frac{1}{2}$ at the Blue Marsh Project for the Corps. Those investigations dealt with the Biological, Chemical and Physical aspects of the proposed project.

Beginning with the spring of 1979, and filling of the lake, the U. S. Geological Survey initiated a program of collecting lake water samples at prescribed levels at four points within the lake and two points downstream of the dam. These samples were analyzed for chemical, biological, bacteriological constituents; - sediment and bed material, for heavy metals.

^{1/} Water-Quality Study of Tulpehocken Creek - Water Resources Investigations,
77-55, Bacteriological Water-Quality of Tulpehocken Creek Basin Water
2/ Resources Investigations, 78-53, April 1978.

The Philadelphia District initiated lake stratification testing in June 1979. The parameters tested for were dissolved oxygen, pH, temperature and specific conductance. The data results are tabulated in (Appendix A) of this report.

4-03. <u>Data Available</u>. Lonsiderable data has been collected and documented for future use in project regulation, pollution detection and to initiate protective measures to stream inflows and lake waters to conform with Pennsylvania (DER) Regulations, Chapter 93. Beginning in June 1979, a water quality management program was initiated through contract services with lake stratification testing conducted by the Philadelphia District.

stratification testing indicated anerobic conditions throughout the lake extending from 4 meters to 14 meters below the surface waters, with 0.0 dissolved oxygen readings observed. This condition improved with time and on 23 October 1979, a dissolved oxygen reading of 7.9 was recorded at the site in front of the dams. This condition is typical of new lakes and should stabilize with time. Extensive growth of pond weeds and algae were observed at the inlet with (upper lake) during the monitoring program. The analysis of water samples suggest the Tulpehocken Creek basin to be a highly fertile environment, evidently caused by runoff which contain large volumes of dissolved fertilizer and animal matter.

Major stream inflows will be included in future sampling and will be analyzed for dissolved oxygen, conductivity, pH, phosphorous, total dissolved solids, nitrate, nitrite, ammonia, temperature and bacteria.

On the basis of this accumulated data, the Philadelphia District will evaluate and apply this information in the future management of Blue Marsh Lake.

The Environmental Branch will continue coordination efforts with the Pennsylvania (DER) for the purpose of continuing their assistance in conducting Biological and Chemical Surveys of stream inflows and lake waters at the Blue Marsh Project.

Fecal coliform samples were collected at the beach waters by the U. S. Geological Survey and analyzed at their facilities. The current fecal coliform standards for swimming beaches is 200 fecal coliforms per 100/ml of sample and this was not exceeded during the 1979 testing period at Blue Marsh Lake.

Since Blue Marsh Lake is relatively new and the water quality data documented to date insufficient, it is problematic to draw precise conclusions regarding water quality conditions at this time. The indications are that minor problems were encountered in algae proliferation in the upper lake area and anerobic conditions were recorded at bottom depths.

4-04. WATER CHEMISTRY

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a. <u>Nitrogen and Phosphorous</u>: The concentrations of nitrogen and phosphorous necessary at the beginning of the growing season to produce nuisance populations of algae were suggested by Sawyer (1974) to be 0.30 and 0.015 mg/l respectively.

In Tulpehocken Creek concentrations of nitrogen and phosphorous exceeded Sawyer's critical values in all of the samples collected within the lake site (fig. 1 and 2). Median concentrations of nitrate-nitrogen and total phosphorous near the dam site were 4.5 and 0.13 mg/l, respectively. Nutrient concentrations were higher during periods of runoff.

The load of nitrogen and phosphorous at various discharges is plotted in figures 3 and 5. Based upon flow duration, the annual input of nitrogen to the lake is about 1,400 tons (1,270 metric tons) or 8 tons (7.3 metric tons) per square mile, and the annual input of phosphorous is 46 tons (41.7 metric tons) or 0.26 tons (0.24 metric tons per square mile).

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b. <u>Dissolved Oxygen</u>. The concentration of dissolved oxygen in water in equilibrium with the atmosphere, depends on temperature and dissolved-solids content of the water. The solubility of dissolved oxygen increases as temperature and dissolved solids decreases. The State has established the minimum dissolved-oxygen concentration necessary for maintaining healthy aquatic life in Tulpehocken Creek as 5.0 mg/l and a daily mean not less than 6.0 mg/l. Minimum values at all five stations (Figure 4) exceeded these standards, and although it is probable that the daylight sampling program has not disclosed the true minimum values, the criteria are undoubtedly met at all five sampling sites.

An analysis of the dissolved oxygen saturation curves for Tulpehocken near Blue Marsh Dam site discloses that saturation was succeeded 87 percent of the time, indicating a high rate of photosynthesis of aquatic plants and a low biochemical oxygen demand (BOD).

Stratification monitoring which began in June 1979 revealed that anerobic conditions existed from approximately 4 meters to lake bottom throughout the lake until the middle of October. This condition improved during October as indicated by a dissolved oxygen reading of 7.9 and better at the lake bottom near the dam and throughout the lake. Dissolved oxygen readings showed a marked improvement at all four test sites and met the standards as published in Chapter 93, Water Quality Criteria, Pennsylvania DER.

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- d. pH. The pH range for the maintenance of good game fish production should be between 6.5 and 8.5. Our testing program (Appendix A) indicated that the criteria established by Pennsylvania DER were met and slightly exceeded at all lake stations during 1979. This could be contributed by the bicarbonate derived from limestone of the upper Tulephocken and Spring Creek basin and is responsible for the high buffering capacity of the water and for maintaining a pH generally between 7.5 and 8.5 throughout the lake.
- e. Total Dissolved Solids (TDS) and Specific Conductance

 Specific conductance is a measure of the ability of a unit volume of material to conduct electric current. In water, this ability is directly related to the concentration of ions and therefore to the concentration of dissolved solids.

Water-quality criteria for Blue Marsh Lake, (Pennsylvania DER Standards, Chapter 93), require that the monthy average must not exceed 500 mg/l dissolved solids and must not exceed 750 mg/l at any time. Specific conductance data (Appendix A) indicate that these criteria are being met at all four testing sites within the lake.

^{1/} APPENDIX A - Blue Marsh Lake Stratification Testing - Philadelphia District.

4-05. COLIFORM SAMPLING

The coliform counts at Blue Marsh remained within the limits established by the Pennsylvania (DER) of no more than a geometric mean of 200 colonies per 100 millimeters of sample for total coliform. The highest count follows a period of rain, particularly after a prolonged dry spell, indicating that runoff carries material into the water rather than from point sources. The following test results of bacteria were recorded on 18 September and 23 October 1979, at Blue Marsh Lake.

BLUE MARSH LAKE

Site	FE/100 ml	F.S./100 ml	Date
Beach (west)	26	40	18 Sep 79
Water Surface at Spillway	6	1	11
Middle Lake Surface	3	2	**
Spring Creek Surface	12	4	11
Inflow Surface	43	44	**
Sluice Gate Ou	itlet 18	23	ŧi
Spillway	3	2	23 Oct 79
Mid Lake	3	14	**
Spring Creek	5	1	"
Inflow	1100	1600	11

Fecal coliform standards of 200 per 100 ml for bathing waters was not exceeded at the beach area during 1979. However that standard was exceeded at the inflow (upper lake) on 23 October 1979. It appears that the Fecal and Fecal Strep data as cited above indicates that tremendous die off of bacteria occurs between the inflow and the beach area, a distance of approximately 8 miles.

4-06. ALGAE. The potential for algae bloom remains high particularly in the upper reaches of the lake.

Concentrations of nitrogen and phosphorous exceed minimum values suggested by Sawyer (1947) as critical for the nuisance growth of aquatic plants at all stations (Plate 2) and in all samples, and was highest after storm runoff. Based upon estimates from flow duration curves (Figures 3 and 5), the annual input of nitrogen and phosphorous to the lake is about 1,400 tons and 46 ton respectively.

SECTION V - INTERPRETATION OF DATA

5-01. General Post-Impoundment Conditions. Blue Marsh Lake does not have an acid problem. The bicarbonate derived from limestone of the upper Tulpehocken and Spring Creek basins, is responsible for the high buffering capacity of the water. As a result, pH readings between 7.5 and 8.5 are found throughout the lake at lower levels. However, for the most part, pH readings between 9.0 and 9.5 are found at the surface and 1 meter below the surface. Since the lake didn't fill till September 1979, it can be assumed that mixing hadn't occurred to the point where pH readings would stabilize.

Algae problems occurred in the upper reaches of the lake during August and September with green algae the dominant species. This condition was the result of excessive nutrient inflows and the hot weather which prevailed during this period. It was noted that the lake cleared in October 1979 and the algae infestation was reduced considerably.

Analysis of data ¹/₂ collected by the Philadelphia District and U. S. Geological Survey indicates that the water quality of lake waters meets the standards as set forth in the Clean Streams Law, ref. Title 25, Chapter 93. Documented data indicates that generally throughout the summer season, water quality remained good and is acceptable for recreational pursuits.

5-02. <u>Fishery</u>. Blue Marsh Lake is expected to be primarily a walleye-bass lake with crappies, the principal forage fish.

^{1/} APPENDIX A - Stratification Testing

Tiger muskellunge, which were also stocked, will provide excellent future sport fishing opportunities throughout the lake. Both largemouth and smallmouth bass exhibited tremendous growth from May through September 1979, with very low mortality rates. Fishermen contacted expressed deep satisfaction with the quantity and size of fish that were taken.

The Pennsylvania Fish Commission is responsible for the stocking management and patrol of the Blue Marsh Lake. The Commission's fish stocking program began in May 1979 and has progressed quite satisfactorily this past year.

1979 - PENNSYLVANIA FISH STOCKING PROGRAM

Largemouth Bass Fry	400,000	May 1979
Walleye Fry	25,000	June 1979
Crappies, fry	15,000	July 1979
Channel Catfish, frey	75,000	July 1979
Largemouth Bass, fry	5,000	August 1979
Tiger muskellunge, fry	7,000	October 1979

5-03. Coordination Efforts With Other Federal and State Agencies.

The Philadelphia District requested the U. S. Geological Survey to perform Chemical, Biological, Bacteriological, Physical and Sedimentation Studies for Blue Marsh Lake for FY 1980. Partial data $\frac{1}{2}$ has been recorded and the balance of the study, in the form of a report, will be submitted to the Corps during September 1980.

^{1/} Appendix A - Stratification Data.

Pennsylvania (DER), Bureau of Water Quality, has been contacted in an attempt to secure their services to collect and analyze water samples from the major tributaries of the Blue Marsh Lake. An attempt will also be made to initiate a macroinvertebrate and benthic invertebrate study on these same streams.

SECTION VI - RECOMMENDATIONS AND PROPOSED STUDIES

- 6-01. <u>General</u>, The following recommendations and proposals are made relative to the water quality management and control at Blue Marsh Lake.
- a. Maintain present sampling frequency to maintain a close surveillance over the water quality in the lake.
- b. Establish tributary and downstream sampling and monitoring for dissolved oxygen, pH, nitrate, nitrite, ammonia, total dissolved solids, ions, total phosphate, specific conductance and bacteria.
- c. Coordinate Corps Monitoring activities with Pennsylvania DER's and attempt to secure PA. DER's Water Quality Section to initiate Macro-invertebrate and Benthic Invertebrate studies in the tributaries of the Blue Marsh Lake.
- d. Correlate data collected from other agencies and establish their sampling points, procedures and equipment used for testing.
- e. Continue close cooperation with the Pennsylvania Fish Commission in the management of Blue Marsh Lake and initiate improvement of fish habitat both in the lakes and downstream from the dam sites.
- f. Maintain a permanent record system of data on hand and other data obtained from all other sources. Such data will be used as a management tool and provide a means for evaluating water quality trends.

6-02. <u>Findings and Conclusions</u>. The water sampling program will be expanded to include tributary and downstream monitoring beginning in September 1981.

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Bacteriological monitoring will be initiated in April 1980, particularly at the beach area, for compliance with Pennsylvania DER standards for public bathing areas.

Documented data 1/ collected on water quality for Blue Marsh Lake from June through October 1979 indicates that the quality of water remains within the standards established by Pennsylvania DER. During periods of heavy precipitation, there is slight increase in nutrient enrichment and bacteria counts, but this condition dissipates rather quickly with no apparent detrimental effect on water quality.

Previous studies indicate that bicarbonate derived from limestone of the upper Tulpehocken and Spring Creek basin is responsible for a high buffering capacity of the water and for monitoring a pH of 7.5 and 8.5 in the Blue Marsh Lake. In some cases, the Corps testing program indicated pH readings of 9.0 and better.

Secchi readings, (Appendix B) were below average indicated moderate growth of algae and weeds, apparently due to the nutrient enrichment of lake waters caused by runoff.

^{1/} Appendix A - Stratification Testing

6-02.(a). FUTURE TRENDS.

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Blue Marsh is rather new, therefore, it is difficult to predict future water quality trends since the lake has not stabilized and there is insufficient recorded data for predictive analysis.

The Philadelphia District began its water quality testing program in June 1979. This program will continue and will be expanded to include other parameters presently not included. It is also planned to add bacteriological testing at the beach area and tributaries to the lake waters. Samples for chemical and bacteriological analysis will be collected from various depths at random times during the year and analyzed at Pennsylvania's (DER) laboratories in Harrisburg.

It appears, according to 1979 observations of lake water, that algae and pond weeds may become a future lake problem. Future management efforts should address this problem and recommend proper control methods to minimize these conditions.

6-02. (b). Water Supply. The Delaware River Basin Commission (DRBC) and the United States of America agreed to a contract for certain Water Storage space in the Blue Marsh Reservoir. Western Berks Water Authority is presently under contract with the DRBC to take water from the stream until such time as the Authority may elect to connect into the water supply system at the Blue Marsh Dam. The Authority is presently securing its water from the stream, which meets the quality standards as established by Pennsylvania DER, Chapter 93, Water Quality Criteria.

The forty-eight inch water supply pipe is presently not available for direct withdrawal. This unfavorable feature results in a partial water release tower capacity and can cause anoxic conditions at lower lake depths. To aid im limiting this condition, it is suggested to uncap the 48" water supply pipe, install a small auxiliary basin and an energy dissipation device. Either or both sides of the outlet works could then be used to meet reservoir regulation.

6-02.(c). Conclusion.

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The data recorded from the 1979 water quality testing program at Blue Marsh Lake suggest that the lake exhibits a nutrient rich environment. Nitrogen and phosphate levels were moderately elevated; but the long term effect of this is not known since sufficient data is lacking at this time to draw predictive conclusions.

The testing program revealed zero dissolved oxygen levels throughout the lake from approximately four meters below the surface to fourteen meters in the deepest areas. This anerobic condition existed until October 1979. Lake turnover took place about this time as indicated by improved dissolved oxygen readings of 7.0 to 8.0.

The proliferation of algae and pond weeds may become a future problem with time. Close monitoring of this condition will be necessary to determine timing and the application of proper control measures. Any control measures will have to be coordinated with the Pennsylvania Fish Commission and the

Pennsylvania Bureau of Water Quality.

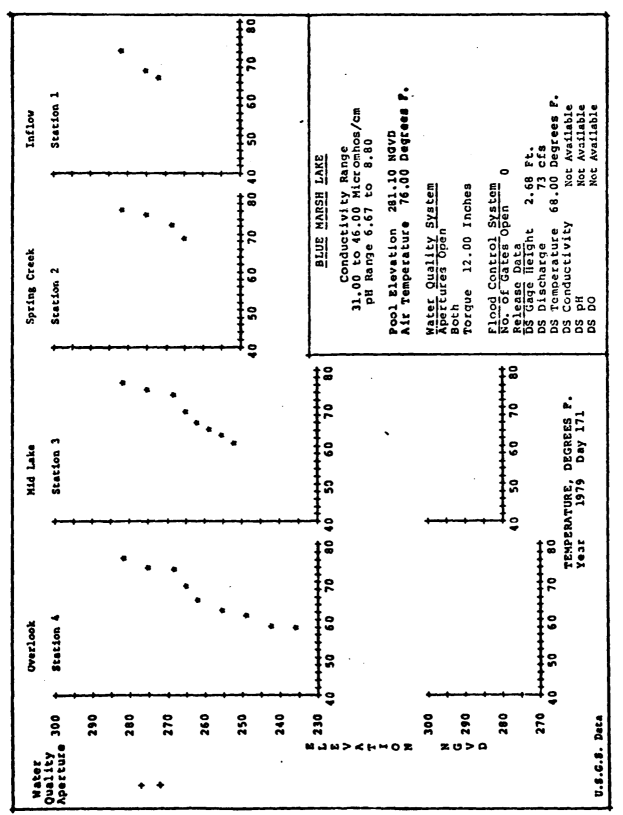
Limited testing for bacteria levels indicate a wide fluctuation of infestation undoubtedly caused by heavy runoff. It appears that the travel time of water from the upper reaches to the beach area was instrumental and the cause of bacterial dieoff. According to bacteriological data recorded from waters at the beach area; the coliform counts were within the limits established by Pennsylvania (DER) for public bathing areas.

APPENDIX A

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BLUE MARSH LAKE STRATIFICATION TESTING



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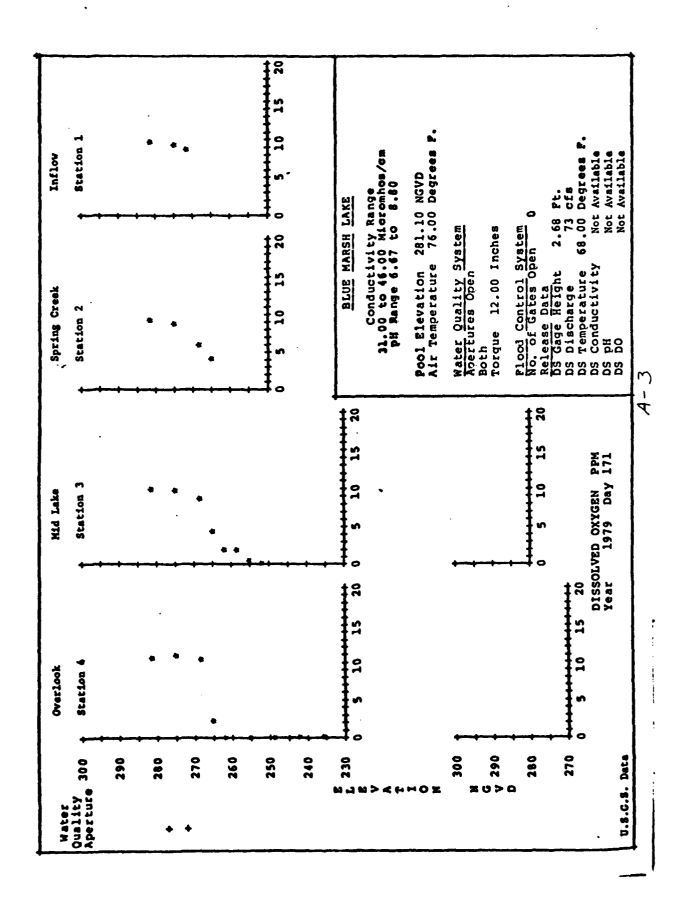
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Project:_	BLUE MA	RSH		Party: Barker	takafosh
Station:	4	Location:	OVER L	OUK	
Date:	6-20-79	Time:	1100	s.D.	-
Weather:	CLEAR	407			
Commonts					

Depth ET-M	Temp O _C	Cond mhos/cm	DO (mg/1)	Нд		Fecal Bacteria	JTUS		
	24.7	319	10.7	87		<1 BE			
2	23.4	319	11.0	88					
4	23.0	319	10,5	8.8		3 BE			
5	20.5	327	2.4	7.3					
6	.18.5	330	0.2	7.15					
8	17.0	322	0.2	7,2					
10	16.3	310	0.2	7,25					
12	14.7	325	0.2	7.3					
14	14.5	330	0,2	7.35					
	NOTE -	0,2 mg/L	D.O. 1	s zero					
	outflou	s @ gag	e feca	1 baci	eria -	240/1	00 m/		
					Poss. 61	Cause	d by	Docks!	

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U. S. GEOLOGICAL DURWYY WATER RESOURCES DIVECTOR

Project:	BLUE MARSH		 	Party:	Barker, Lakatosh
Station: _	3	Location:	M.O- L	AKE SITE	
Date:	20 JUNE	Time:	12:00	S.D	26"
Weather: _	HOT- SUNNY -	WATER	CALM		
Comments:					

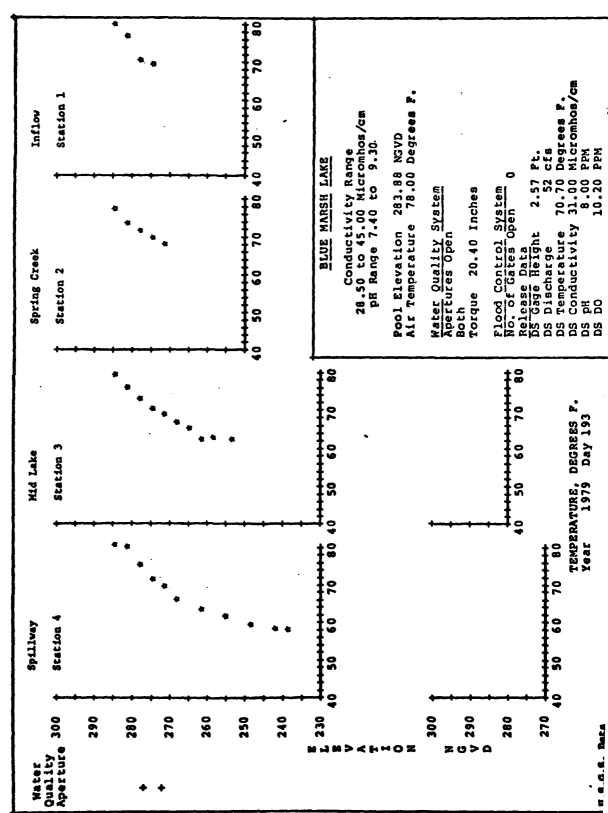
Depth PT-M	Temp OC	Cond mhos/cm	DO (mg/1)	рН	Fecal Bacteria	JTUS	
5	24.9	317	10.0	8.55	IBE		
2	23.9	319	9.9	8.6			
4	23.9	321	8.7	8.4	3 BE		<u> </u>
5	20.7	355	4,4	7.6			
6	19.0	380	20	7.35			
7	18.0	390	2.0	7,38			
8	17.2	397	0,5	7.32			
9	16.0	380	0,2	7.39			
	NOTE:	0.2 mg/L	> a .'				
	7072	0,2 mg/2	11. J. A.	3674			
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Project:	BLUE MARSH		Party: Barker Lakatosh
Station: _	2	Location: SPRING	CREEL
Date:	20JUNE 79	Time: /2/5	S.D
Weather: _	HOT, SUNN	Σ	
Comments:			

Depth FT-M	Temp °C	Cond mhos/cm	DO (mg/1)	Нq	Fecal Bacteria) JTUS	
5	24.7	324	9.3	8.33	5 B€	·	
2	24.0	324	8.7	8.25	12BE		
4	22.5	329	6.0	6.67			
5	20.5	324	4,/	7.31	 		
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Project:	BLV	E MARSH			- 	<u> </u>	Party: 18	RB,	14.
Station:		<i>E1</i>	Locat	ion:	1300				
Date:	20	JUNE	Time:	130	00	_ s.	D		
Weather:	H	07 £ 5L	MNY						
Comments	: <u>Fec</u>	al colifo	rm bac	teria	- 24	10/100 A	n/.	· · · · · · · · · · · · · · · · · · ·	
Depth FT-M	J.emb	Cond mhos/cm	DO (mg/1)	Ha) JTUS		
5	22.5	445	9.8	8.2					
2	19.6	460	9.4	8.25					
3	18.6	460	8.8	822					
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Project:	BLUE MAK	CSH ZAKE	Party: Darker	
Station: _	4	Iocation: Spill w	ay Pool	<u> </u>
Date:	7-12-79	Time: /500	s.d. <u>7/"</u>	
Weather: _				
Comments:				

Depth Pr -Ø	Temp OC	Cond mhos/cm	DO (mq/1)	ÞĦ	0.0. % Sat.) JTUS	
0	27.0	305	12.2	9.0	150		
1	26.7	305	12.2	9.2	150		
2	24.0	305	14.2	9.2	165±		
3	22.0	312	9.2	8.8	105		
4	21.0	340	4.0	29	44		
5	19.0	364	0.0	7.4	0		
7	17.5	360	0.0	7,6			
9	16.5	340	0.0	7.6			
"	15.3	349	0.0	7.6			
/3	14.7	34/	0.0	7.5			
14	14.5	365	0.0	7.6			
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Project:	BLUE MARSH	LAKE	·	Party	i: <u>Barker</u>	
Station: _	3	Location:	nid-	Lake		
Date:	7-12- 79	Time:	1430	_ s.D	704	 -
Weather: _						
Comments:						

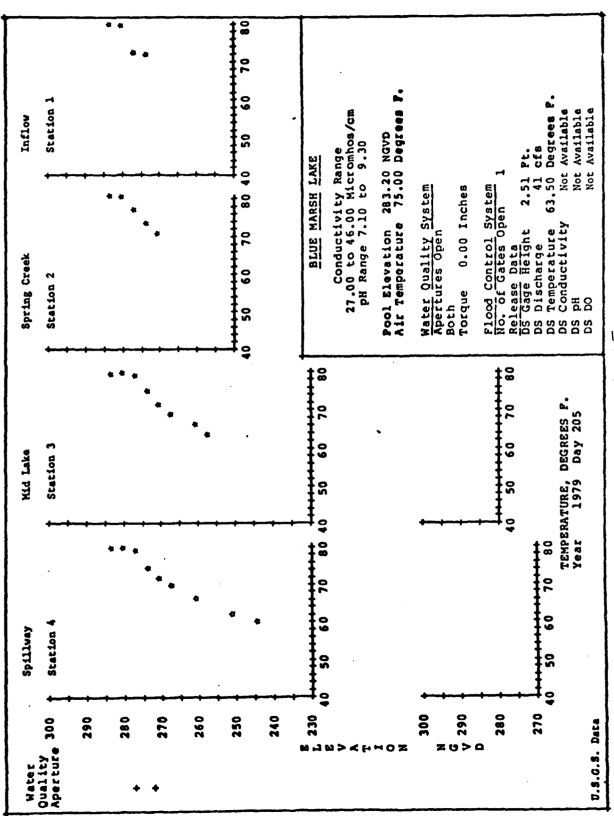
Depth FT (D)	Temp o _C	Cond mhos/cm	DG (mg/l)	Нq	17.0, 15.4.) JTUS	
O	26.5	300	14.4	9.1	165 ±	·	
	24.7	302	15.7	9.3	170 ±		
2	23.0	310	12.9	9.2	150		
3	21.5	327	8.0	85	- 90		
4	20.7	358	4.2	7.7	47		
5	19.5	387	/.2	7,6	/2		
6	18.5	410	2.2	7.7	22		
7	17.0	385	0,0	755	0		
8	17.2	385	0.0	7.6	0		
9/2	17.0	3 85	0,0	7.55	0		

Project:	BLUE	MARS	<u> </u>	AKE			لے:Party	<u> </u>	۷.
Station:		2	locat.	ion:	SPRI	NG CR	PEFK		
Date:	7-12	2. 7 9	Time:	140	00	s.	D3	19"	
Weather:	CL	EAR HOT							
Comments	: <u>Re</u>	alibrate	d mete	<u>r -</u>	OK wf	41r 5	latur.		
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Depth FT -Ø	Temp OC	Cond mhos/cm	DO (nicj/1)	рн		Satur.	JTUS		
0	25.2	285	16.8	9.2		170 =			
1	23.1	290	(18.6)	9.2					·
2	22.0	320	12.8	8.8		145			
3	21.0	330	8.4	7.9		94			
4	20.0	340	3.0	75		32			
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Project:	BL	UE MARE	TH LAN	<u> </u>		Party: <u>B</u>	६ २					
Station:		/	Locat	ion: <u>In</u> ;	flow							
Date:	7-12	:- 79	Time:	1315	s.	s.b. 38"						
Weather:		lear. H	ot.									
Comments	s: <u>L</u>	uke Ele	v. 28:	3.88								
Dep th FT -1	Temp ^O C	Cond mbos/cm	DO (100/1)	рн	0.0. Vo Satur	JTUS						
0	26.8	345	15.0	8.9	160 ±							
/	25.0	380	14.5	8.9	155 ±							
2	1	445		8.3	78		 					
3	21.0	450	7.0	8.3	78							
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Measurements		Observations*	1
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	ft	0 1	
Discharge Ga	ige height	Floating debris Dead fi	sh
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		0,1	Į.
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		0,1	1
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3,1,6,1,6		0 1 3 2 0 0 1 3 5 5	1
col/100		0,0,0	
			nating or
Fecal Coliform		Floating gardice	solid
		Q_{α}	l l
	J	0,0,0	
		0.1 a, 1/2, O	
		<u></u>	sludge
*Coding for severity: 0 = 1	None, $l = Mild$,	2 = Moderate, 3 = Serious, 4 = Ex	reme.
.EMARKS: (More observations: col	lor, weather, e	tc.)	<i>y</i>
	7:10	Samples calledted	Filt. Unf
es collected	Filt. Unfilt	Samples collected 4 ounce	1
ırt		4 orfixed (NeCl2, HCl, HNO3)	
-fixed (12804, NaOH, 1131904-Custy)		Sediment	
100		Radiochemical	
ace-fixed (ReCla. RaSO4)	<u>-</u>	Pesticide	
OTAL COLIFORM volume and count		FECAL COLIFORM volume and count	
		0 10	



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Project:	BL	VE MARS	H LAK	E		:	Party:	BES	, :	
Station:		4	locat	ion:	Spill wa	y Pa	00/			
Date:	7/24	/ 79	Time:	100		s.	.D. <u>3</u>	2"		
Weather:	ove	ercast-	109			-				
Comments	s: <u>P</u>	ool El.	283.20		Stream	. 2.4	12'			
Depth FT -®	Temp °C	Cond mhos/cm	DO (mg/l)	рн) JTUS			
0	26.5	270	12.3	9.0			10.0			~
1	26.5	272	12.3	9.0			9,6			-
2	26.2	300	9.4	8.1			8.3			
3	23.5	345	4,9	7,6			8.4			
4	22.0	352	00	75			84			
5	21.0	370	\	7.5			62			
6			}				5.0			
7	19.0	390		7.45			4.5			
8							4.2	ļ	<u> </u>	
9							5.0	-	 	
10	16.7	3 72		7.41			46			
H			 				5.3	Distu	4-1	
12	15.7	387		7,4			8.0	Botto	m	
43									 	
TIME	1530	outflow	@ 925	2.47'	60110	n ga	le open			
out flow			-					 		
	18.0	3 4-0	9.7	741	_	- 1	•	1	l	

Project:	BLUE	MARSH L	aKE	. Party	Party: Barker & Lakatos			
Station:		3	Locat	ion: Mid	- Lake			
Date:	7-24	- 29	Time:	Time: /0 36		38"		
Weather:	01	ver cast						
Comments	;:							
Depth FT- B	Temp OC	Cond mhos/cm	DO (mg/1)	Hq	J	PUS		
D	26.5	305	10.6	9.6	8.3	5-		
1	26.5	305	10.5	8.7	8.4			
2	26.2	310	9.4	8.3	8,8	5		
3	24.0	410	1.1	7.4	7.4			
4	22.0	395	0.0	7.4	6.0			
5	20.5	390	. {	7.4	5.4			
6	_							
7	19.0	410	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7.5	5.0			
8	17.5	422)	7.45	4.4			
		Bottom	@ 8/	a meters.				
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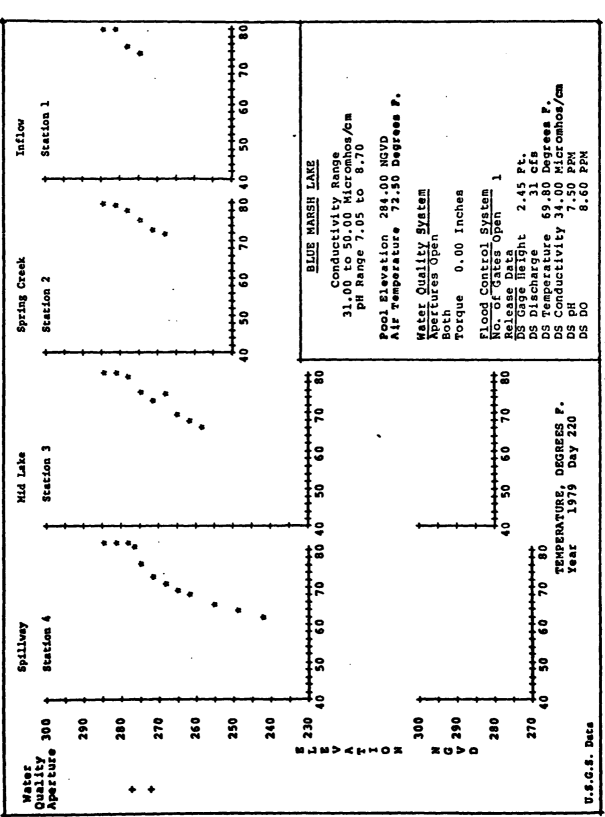
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Project:	BLU	E MARSH	LAKE				Party: J	B. J	<u>L.</u>
Station:	2		Locat	ion:	SPRIN	G CR	EEK		
Date:	7-24	1-79	Time:	_/34	46	_ s	.D. <u>24</u>	<i>ţ"</i>	
Weather:	144	24- ove	CST.						
Comments	:								
Depth FT & D	Temp	Cond mbos/cm	DO (mg/1)	рН			JTUS		
D	27.0	280	15.5	9.3					
1	27.0	284	15.2	9.2					
2	25.0	320	2.2	7.3					
3	23.0	322	2.0	7.2					
4	21.5	328	0,9	7.1					
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Project:	BLU	E MARS	H LA	KE		<u>.</u>	Party:	B, J.L,	54.
Station:			Locat	ion:	INFLOU	<u>ں</u>	 		
Date:	7/24	/79	_ Time:		56	_ s	.D	24"	
Weather:	HO.	T HUMID	34164	TLY O	VERCA.	s <i>7</i> .			
Comments	:					- 1 1	·		
Depth PT-M	Temp OC	Cond mhos/cm	DO (mg/l)	Нq) JTUS		
0	26.7	327	12.2	86			ABOVE	10.0	0.2)
1	26.5	327	10.4	7.6					
2	22.5	455	6.8	8.1					
3	22.3	460	6.8	8.2					

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Project:	BLUE	MARSH .	LAKE		Party: 18. 5	1.4.
Station:		4	Locat	ion:	KLWAY	
Date:	8-8	-79	Time:	/325	s.D. <u>28</u>	<u> </u>
Weather:						
Comments	5:					
Depth FT- W	Temp O _C	Cond mhos/cm	DO (mg/1)	На	JTUS	
Ø	27.5	313	6.7	8.35	6.0	·
1	27.5	313	6,6	8.5	4.5	
2	27.5	313	6.5	8.45	4.0	
21	27.0	320	6.0	8.4	3,0	
3	.24.5	390	0,6	7,4	2,0	
4	22.5	408	0	7.4	20	
5	21.5	393		7.5	2.0	
6	20.5	395		75	2,0	
_ 7	20.0	402		7.5	2.0	<u> </u>
9	18.5	429		7.45	1.7	
//	17.5	440		7.4	1.7	
/3	16.5	475)	7,4	4.5	
						4
	. 1	1	1	, (i 1 1	4

Project:	BLUE MARSH	LAKE	Party: Barker
Station: _	3	Lucation: MIL	LAKE
Date:	8-8-79	Time: /2.20	s.D. <u>26"</u>
Weather: _			
Comments:			

Depth FT-M	Temp °C	Cond mhos/cm	DO (mg/1)	pH) JTUS		
0	27.0	310	8.6	8.7		4.2		
1	27.0	311	8.2	8.6		4.0		
2	26.5	322	6.8	8,6		4.0		
3	24.2	410	0.6	7.4		3.0		
4	23.0	432	0.4	7.3		2.0		
5	24.0	445	0	7.35		2.0	<u> </u>	
6	21.0	432	0	7.3		2.0		
7	20.0	435	0	7.3		2.0		
8	19.0	452	0	7. 3		2.0		
								
								
					 		 	

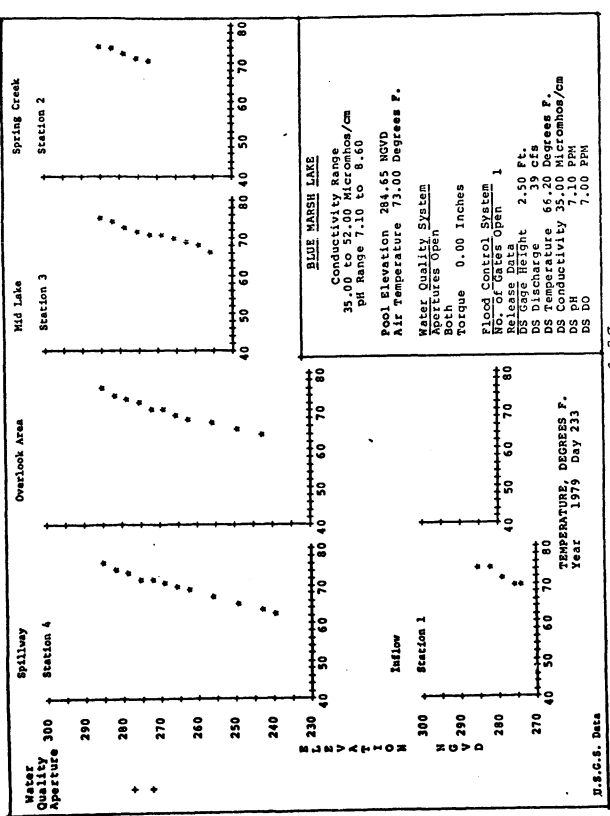
Project:	BLUE MAN	esh	Party: Barker, S/L					
Station: _	2	Location:	SPRING	CREEK		-		
Date:	8/8/79	Time:	1120	s.D	29"			
Weather:								
Comments:								

Depth FT(1)	Temp o _C	Cond mhos/cm	DO (mg/l)	рн		JTUS		
0	26.4	312	8.0	8,5		4		
/	26.2	312	8.0	8.4		4		
. 2	25.5	350	2.5	7.5		3.8		
3	24.0	368	0,4	7,22		2.5		
4	22.5	365	0	7.05		3.8		
5	22.0	372	0.8 ?	72		5		:
								
	ļ					 	ļ	
						 	1	
				 		 		

Project:	BLUE	MARSH	!				Party:	1B & S	۷	
Station:			Locat	ion:	INFLO	ω <u></u>			· · · · · · · · · · · · · · · · · · ·	
Date:	8-8-	79	Time:	10	40	_ s	.D	26"		
Weather:		CLEAR						······································		
Comments	: <u></u>	ake El.	284.	001	-					
Depth FT-N	Temp °C	Cond mhos/cm	DO (mg/l)	рĦ) JTUS			
0	26.5	405	10.8	8,4						
/	26.5	405	10.8	8.4						
2	14.0	490		8.4						
3	23.0	500	7.4	85						
										_
									<u> </u>	_! !
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Station Home Office of Jake - 8 Thous							
Station Iden 3 2	11 (cation in) 0 (47,06,60) 9 16 1	Y M D 7.50,508 7 Date 22	7 ime 29 32				
Collected by	PYSL	Incubation started	hrs.				
Measur	ements	Ob servations*					
0,0,0,6,0 S/ cfs	0,0,0,6,5	0, 1, 3, 4, 5 0, 0, 0 0, 1 0, 0, 0 0, 1	0]				
Discharge 0,0,0,2,0	Gage height 0, 0, 0, 1, 0		fish 0				
33.0 %	25.0 ·c	0,0,0					
TempAir 0 0 4 0 0 7.5	TempWater 0,0,0,9,5,3,40	Gas bubbles Atmo 0 1 3 3 5 0 1 3 5 0 0 0 0 0 0 0 0	spheric Odor 0				
pH	Spec. Cond.	0 1 Floating sewage Turb	idity				
0,0,3,0,0 8,6 _{mg/1}	3 1 5 0 1 co1/100	0 1 3 2 5 0 1 3 0 0 0 0					
3,1,6,1,6	Tot. Coliform	Algae mats Dete 0 1 3 2 0 0 1 3 5	rgent suds				
col/100 Fecal Coliform	 	0,0,0 0,1 Floating garbage	floating or solid				
		0,1,3,0,0 0,0,0					
1		!	ting sludge				
	ions: color, weather, e	2 = Moderate, 3 = Serious, 4 =	Extreme.				
- ON	74.						
es collected	Filt. Unfilt	Samples collected	Filt. Unfil				
allon		4 ounce (HgCl2, HCl, HNO3)					
-fixed (E2804, NoOH, H31	114-CUS13)	Sediment (HSC12, HC1, HN03)					
ce		Radiochemical					
ce-fixed (Hec12, HeS04)		Pesticide					
FAL COLIFORM volume an	w compt	FECAL COLIFURN volume and con	inc				
		A-27					

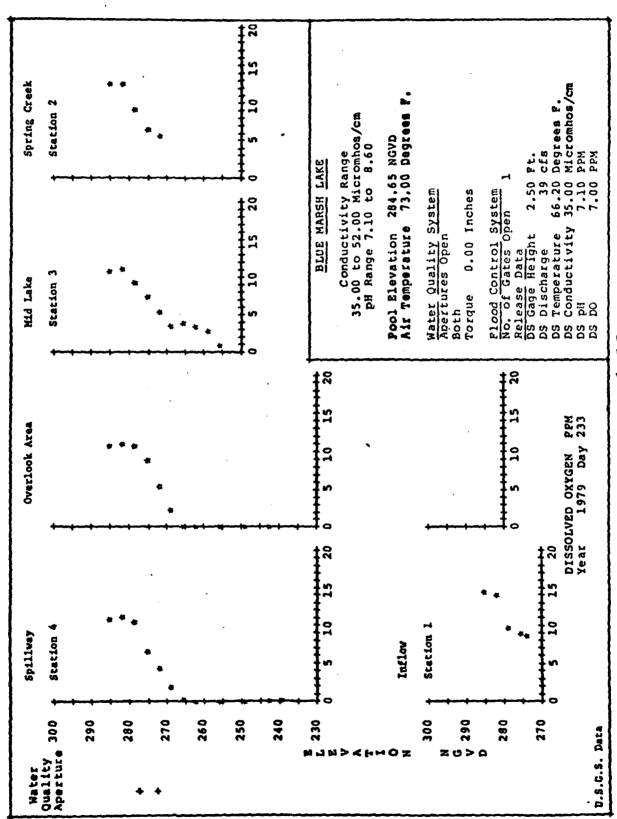


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Project:_	BLUE	MARSH	Party: <u>[B.]</u>	!
Station:		Location: <u>SPIL</u>	LW4Y	
Date:	21 AUG. 79	Time: 1410	S.D. 72"	
Weather:	CLEAR,	1407 SUNNY		
Comments:				

Depth FT- ©	Temp O _C	Cond mhos/cm	DO (mg/1)	Нq		% D.O. 547,	JTUS		
5	24.5	365	10.8	8.1		128			
/	23.5	365	11.2	8.2					
2	23.0	365	10.5	8.0	·				
3	22.0	370	6.6	7.55					
4	22.0	375	4.4	7.4					
5	21.5	390	1.8	7,2		19			
6	20.5	400	0.4	7.2					
7	20.5	420	0,0	7.12					
9	19.5	-440	0.0	7./				····	
11	18.5	452	0.0	7.1					
/3	17.5	487	0.0	7.1					
14	17.0	520	0.0	7.2				·	
						}			

Project:	BLUE MARSH			. Party	: Barker, La	Katush
Station:	overlook Area	Location:	Overlook -	50 from s	shoreline	
Date:	21 AUG. 79	Time:	1440	s.p		*****
Weather:	SUNNY, HUT,	Humid				
Comments	:					

Depth	Темр ОС	Cond mhos/cm	DO (mg/ll)	рН	% D.O. Sat.	JTUS		
5	24.5	368	10.8	8.25	127			
1	23.5	364	10.9	8.3				
2	23.0	365	10.6	8.2				
3	22.5	368	8.8	7.8				
4	21.5	372	5.4	7.4				
5	21.5	382	2.2	7.3	24		į	
6	20.5	410	0.0	7.15				
7	20.0	422	\\	215				
9	19.5	435		7./				
11	18.5	448		7.1				
13	17.7	475	1	7.1				
13 1/2	Bottom							
		-					4	

Project:	BLUE MARSH			Party	: Barker Lakatosh
Station: _	2	Location:	MID LAKE		
Date:	21 AUG. 79	Time:	1330	s.D	54"
Weather: _	SUNNY, WA	RM PARTL	y cloudy		
Communts:					

Depth FT-ØD	Temp °C	Cond mhos/cm	DO (109/1.)	IslI) JMUS	% DO 547	
5	24.0	368	10.6	8.1				125	
	23.5	368	11.0	8.2					
2	22.5	370	9.2	7.8					
3	22.0	370	7.3	7,6					
4	.21.5	380	5.2	7.5					
ح	21.5	392	3.4	7.3					
6	21.0	410	3.8	7.3					
7	20.5	419	<i>3</i> .3	7.2					
8	20.0	439	28	725	 				
9	19.0	470	0.8	7.2	- BOTTO	7		7	
					1				

Project:	-	E MARS	H i				-	Pacty:	JWE JL	
•	SPRIM	IG CREE	•	•		•				1
Date:	21_AU	9 19	Time:	1300	<u>ه</u>	· · ·	S.D	. 4	6"	-
Weather:	5UN	INY -	Partly	Cld	/y -	WARA	y		•	• .
Comments:							· ·	· ·		-
Depth ★-M	Теюр °С	Cond நிos/வே	DO (ng/1)	pН	•	To DO SKT.				
SUPFACE	23.7	372	12.4	94		145				_
1	23.5	372	12.4	8.45		j				
2	22.5	380	9.0	7.7						_
	22.0	_38 <i>1</i>	6,4	7.45				_		
4	21.5	_381	5.6	7. 3		62				
					·]
]
	<u>·</u>			<u>. </u>				<u> </u>		1
				<u> </u>	`			<u> </u>		
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Party: 3 + 5 4. + 1. Troject: BLUE MARSH Station: UPSTREAM Location: INFLOW POOL Date: 21AUG 79 Time: 1210 S.D. 46" Weather: Hot-humid-evercast Comments: HYDIRO LAB hodel 4 1%pc Cond · Depth Temp mhos/cm (mg/1) pН SAT SURFACE 23.5 352 1444 8.6 170= 23.5 350 14.0 8.5 22.0 470 9.6 18.1 3 21.0 3 /2 21.0 492 | 8.9 8.2 490 8.6. 8.2 95

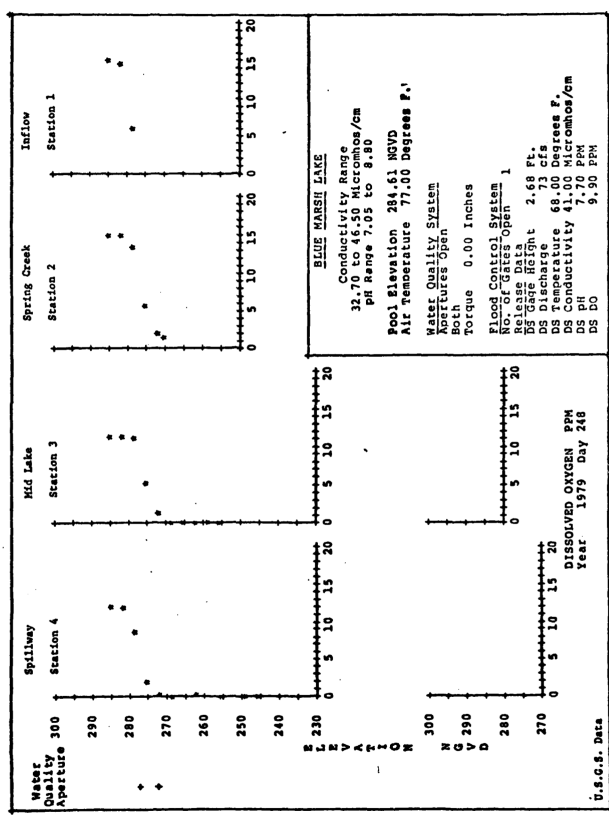
A-34

Station Ranc	1/2	<u>.</u> G	erk.	Q. Phe Much gage
3 1 2 Station T'est	tific: 1 5/ // 9	on No.	16 1	7 M D Time 7 0 5 2 1 7 Date 22 29 32
Collected by	J			'. Incubation started hrs.
lleasur	cments	·		Observations*
0,0,0,5,0,0,5,0,0,0,0,0,0,0,0,0,0,0,0,0	0,0,0	age hei	f.0 °c ter 50	0 1 3 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
7.0 mg/1			<u>co1/10</u> 0	0 0 0 0 0 0 0 0 0 1 0 1 Detergent suds
3,1,6,1,6 				0 1 3 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
don'in far americ	0 -	× 1		
#Coding for severit	ions: co			2 = Moderate, 3 = Serious, 4 = Extreme.
es collected		Filt.	Unfilt	Samples collected Filt. Unfil
allon rt -lined (Pesog, NaOH, E31 ice	<u> १४ -०:सभू)</u>			4 ounce 4 ozfixed (HgCl2, HCl, HNO3) Sediment Radiochemical
re-fixed (ngtlg, ngo)			 .	Pesticide
ALCOUTTORM volume an	d-count			FECAL COLIFORM volume and count

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Project: BLUE MARSH Party: JM &JL. Station: 4 Emerion: SPILLWAY Date: 5 SEPT 79 Time: 1325 S.D. 44" Weather: OVERCAST Comments: Cond : Depth Temp DO i"i M °C മിos/cm (ing/1) ьH 26.0 339 12.0 865 26.0 340 11.8 8.65 355 25.2 8.6 8,2 382 24.0 7.3 2.0 23,0 | 388 0,4 7.3 22.5 385 0,0 7.25 21.0 400 0.4 7.25 20.0 425 7.20 0,0 452 11 19.0 0.0 7.20 12 465 18.5 225 0.0

A-3"

Project: BLUE MARSH Party: JB & JL. Station: #3 Location: MID - LAKE Date: 5 SEPT 79 Time: 1150 s.p. 32" Reather: OVERCAST - WINDY COOL Conments: Cond : . Depth DO Turup F:--}! °C mhos/cm (ing/1) pН SURFACE 26.2 340 11.4 8,60 26.2 341 8.60 11.4 26.0 344 11.2 8.60 24.5 | 370 5.2 7.70 23.5 4 1.4 420 7.30 22.7 442 0.0 7.20 22.0 429 0,0 7.20 21.0 421 7 7.20 0.0 433 20.7 7.15 0.0 8.9. 20.0 450 7.15 0.0

Party: JB ! JL #2 Location: SPRING CREEK ناده نا المسلمة Date: 55EPT 79 Time: 1230 S.D. 36" Monther: OVERCAST HUMID WARM. Compents: Cond : DO Depth TURP °C. 1-M inhos/cm 1 (ng/1) pH SURF 26.5 327 14.9 8.8 26.5 329 8,8 14.9 26.2 8,55 332 13.4

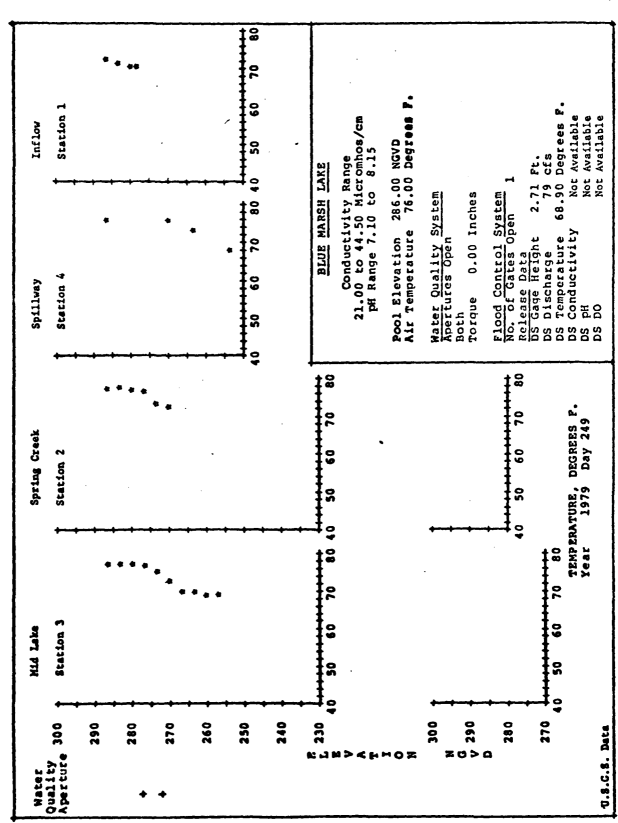
25.0 350 5.6 7.2 24.0 377 2.0 7.05 1.4 23.0 382 7.05 A-39

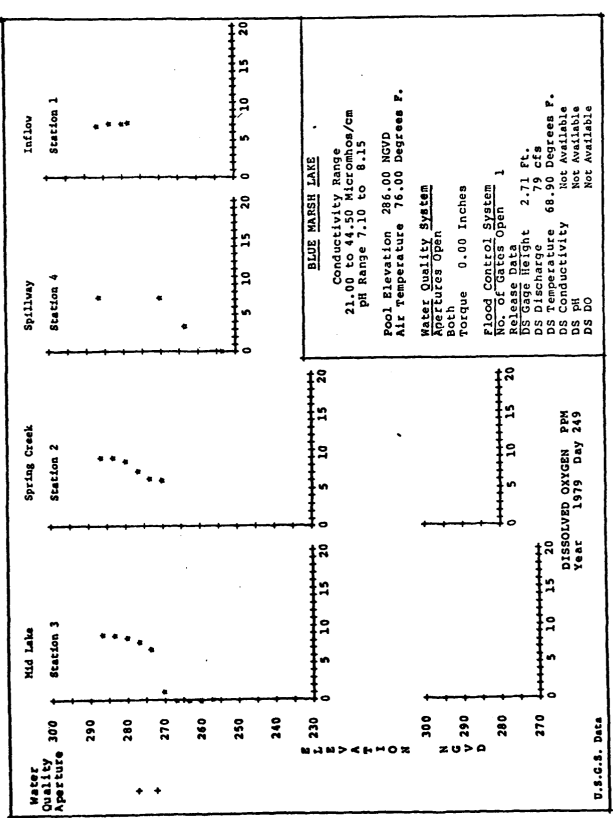
Project:	B	LUE MA	RSH	LAK	E	· · · · · · · · · · · · · · · · · · ·		Party:	1,7	,T.
Station:	UPST	REAM -	1 Lors	ation:	<u>.</u> .	STRE	i 4 in		. .	•
Date: 5	SEP	7, 79	Time;	1/2	20_	• •	s.v.	2.4	//	
		LY CL			RM 5	HUI	1110	·	•	·
Comments:	file	da-	284	.6/			·			
Depth 33-M	Temp °C	Cond mios/cm	00 (mg/1)	pН						
SURFACE	27.0	329 333	15.0 14.6	8.75 8.65					ļ	
2	25.7	360	6.0.	7.20	-	Going	BETA	1.EN 5.	7 75	9
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	·						·			
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Station Name	03	fine	Ji:	al for	ow fl	25	
Type Station Iden 1 2	: 1 (i e a (i e 10,1 47 9	96	之 16 1	7 9 0 9 0 5 7 Date 22	29	Time / 9.3.	32
Collected by	1	17/		Incubation star	ted	hrs	,
Measur	(ments			Observa	tions *		
0,0,0,6,0 Discharge 0,0,0,2,0	0, 0, 0,	age hei	ght o,5 °c	0 1 3 4 5 0 0 0 0 0 1 Floating debris 0 1 3 1 0	0 1 3 4 0 0 0 0 0 0 0 1 Dead fis 0 1 3 3 0 0 0 0 0	h	_
TcmpAir 0,0,4,0,0 7,7	0,00	empWa	ter Opphos	0 1 Gas bubbles 0 1 3 3 5 0 0 0 0 0 Floating sewage	0 1 Atmosphe 0 1 3 5 0 0 0 0 0 Turbidit	/	or -
0,0,3,0,0,9 _{mg/1} DO 3,1,6,1,6	3,1,5	0, 1	col/100	0 1 3 2 5 0 0 0 0 1 Algae mats	0 1 3 0 5 0 0 0 0 0 1 Detergen		-
col/100 Fecal Coliform		<u> </u>		0 0 0 0 0 1 Floating garbage	0 0 0 0 0 1 Tee-floa	ting or	r d
Toding for square]		0,0,0 0 1 0 0 1 oil-grease 2 = Moderate, 3 = Ser	0,0,0		e
REMARKS: (More observat					and a surface		
les collected gallon artfixed (E2804, NaOH, E3F		Filt.	Unfilt	4 ounce 4 or -fixed (HgCl2,) Sediment Radiochemical	IC1, HNO3)	Filt.	Unfi
oral COLLEGE volume on	ليسيس			Pesticide FFCAL COLIFORM volu	anc and count		<u></u>





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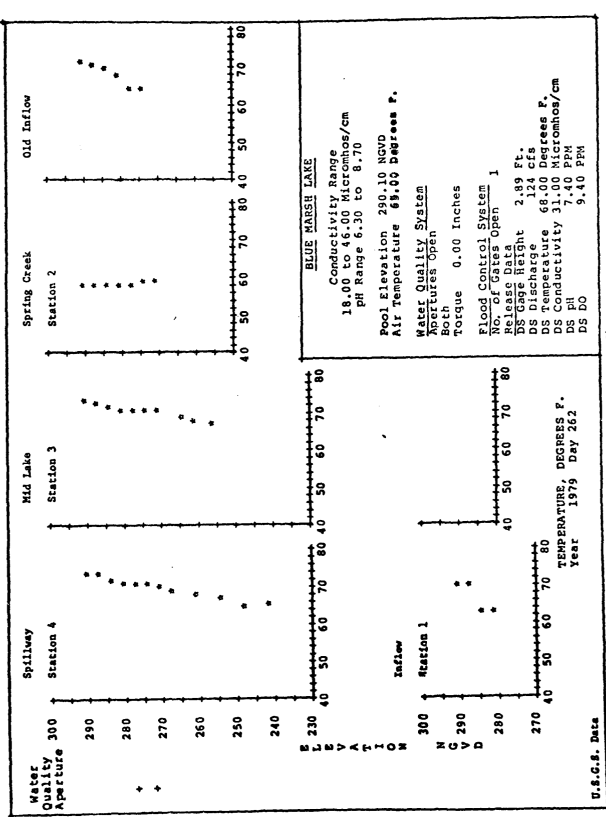
•											
•	Project:	Û.	3. har	man	Q	<u>.</u>	·	·	Party:	JB.	
	Station:	<u>.</u>		. Loc	ation:). John	Z -!	acel) 	
•	Date:	9-6-	79				•	S.D	•	· · · ·	-
	Reather:	Clon	ly - h	only	,	• · · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	. .
	Comment s	•									
•	Depth	T	Cond :		1	1		1		1	7
(FT &	, C	mhos/cm	(mg/1)	Нq		\ . ·				
ĺ	2	25,2	1340	1.9.0	8.1	-i	1	1			
			340		18,1						
	2		1342	8,5	7.9		1] .	Ţ ·		
	3	24,9	1342	7.3	17.6						
	4	23.0	257	6.2	7.2			7			
		22.5	1249	6.0	17.2						
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Troject: BLUE MARSH. Party: JB Station: Location: Appelling Date: 9-6-79_ Time: 1330 Comments: Pool 286.00 stress 2.71 = 79.15 Cond : Temp °C iehos/cm (ing/1) рH 5 24,5 350 7.2 8.0 245 360 7.1 7.9 370 3.3 7.5 200 430 7.1

Project: Blue	march Joke	Party:
	Location: h	
Date: 9-6-79	Time: //30	S.D
	- wendy st	
Comments:	(/	
Depth Temp Cond : FICE C mhos/cm	ро (mg/1) рн	
5 22,5 245	6.8 7.3	
2 21.5 2/0	7.2 7.1	
2,5 21.5 210	7.3 7./	
-		
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Robertini	inge	
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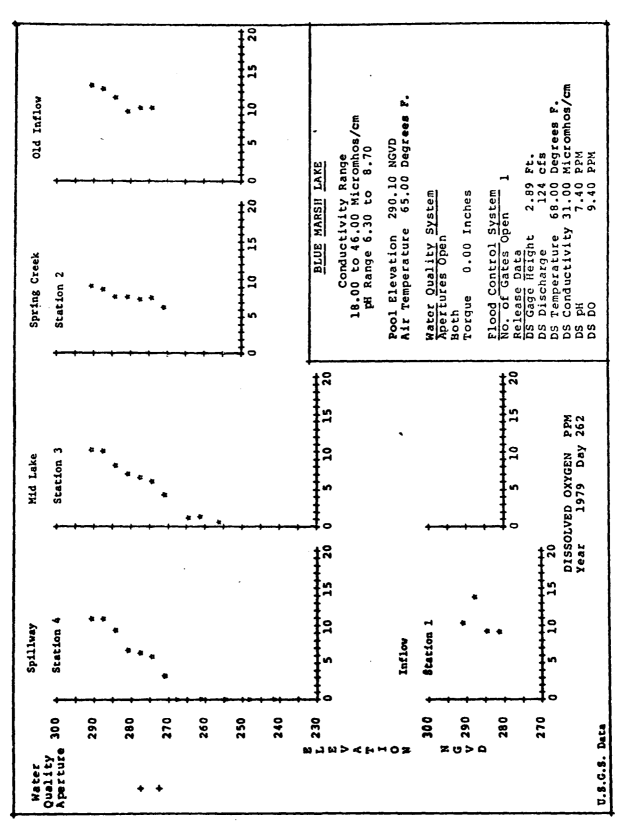
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riojeci B	lae Ma	rs.P.	Jak) e /		<u>-</u>	Party: ,	J.+ 1	E
Station:	. 4	Loc	at! u:	19	pel	a-sory	0	iv!	<u>-</u>
Starton:	-79	Time:	17.2	15		s.n.	4	8_	-
Weather:						· ·	_		
Commercial organization	Chair	WN	<i>لبا</i>						
Dople Temp	Cond :	ეი (ივ/1)	J 63		FC/	FS/ /100			
	370	10.8	_,	<u> </u>	1-6				
	370	9.4	180						
3 2/.		6.6	7.5						
1 2/.5		5,8	7.5		<u> </u>				<u> </u>
6 21.2	350	3.2-	7.2						_
2 20.	1/10	0_	7./		<u>:</u> -				+
9 20	1/20	0	71						
10									+
11 19.9	1/20	0	7.1		~	·			}
13 /8.2	- 420	0	7.1						
15 18.5	450	0	71					·	-
/3 // 8.3	730		7.1						
			7						
	Coliffe	_ a1	aliyså s	·					
B	del-Wi	force			26	40			
·		- 11			18	23			-
1 /1/1	· ci jadi	مر در الانتا							
			(A-50)		<u> </u>				_
Jones James			<u> </u>						<u></u>

rugues Ble French John BARB toration: Med Lake Station: Date: 9-19-77 Mine: 1300 s.D. 48 Weather: Oben - cloude morning in Folico F5/100 Temp C Cond mlos/cm 350 10,2 8.1 8.2 7.0 7.6 360 -20.5 380 390 20. 195 400 0.6 7.2

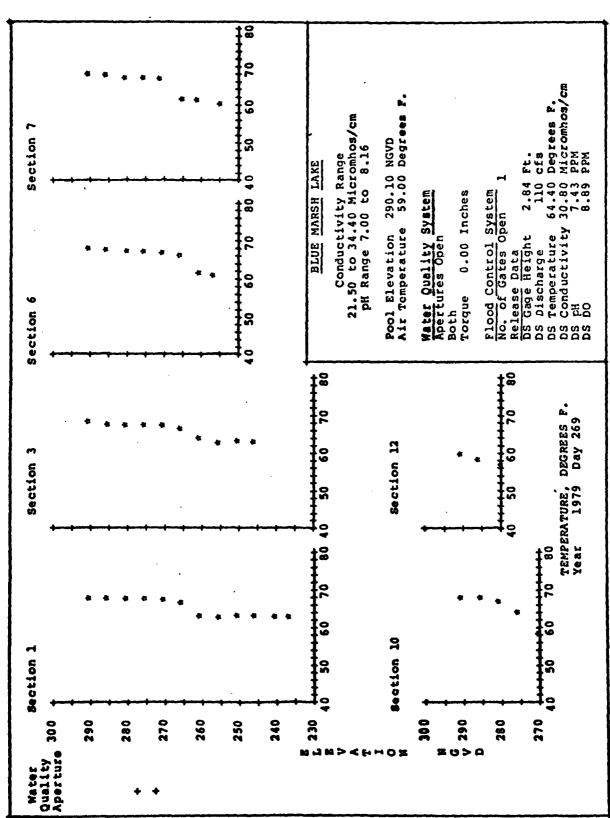
Project:	03		hard							,2/
Station:			Loc	ation:	1 pp	eng -	Gees	L o	am	<u>.</u> .
•		79_	.Time:	120	0	. · ·				<i>!</i> !
. Weather:	C	Sante.	- h	- wa	of.				.: -,-•	
Comments:		·	· · · · · · · · · · · · · · · · · · ·		· 		· .			
Depth FT	тетр °С	Cond : mhos/cm		pН		FC/100	F5/			
5	15	180	9.0	6.3		12	14	<u> </u>		
/	14.5	190	18.6	6.5	<u> </u>	-	·	ļ	-	_
2	14.5	200	7.6	6.4	<u> </u>		-	-		
1/	14.5	230	7.6	6.6			 	 		-
7	15	240	7.5	6.5		┪	 		+	1-
6	15	250	6.2	6.4		 	 		1	十
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	Station:		/79 -	Loc						•	
	-	179/	\wedge					•		••	- D
•			Sorta		fine to	The y	1/ gil	00	01	P	P
:	Depth	Temp	Cond :	DO	9			F5/100		T P	7
	FT-O	°C	љћos/са	(mg/1)	pH		1100	//00			
	5	121	330	103	8.7	1	43	44		ļ	<u> </u>
	2	17	360	136	8.2	<u> </u>				 	
	3	12	460	90	8.3		 			 	
•											
							<u> </u>			<u> </u>	
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j	·			0:	• •				·	· ·	<u> </u>
l		-		To so	است	So	Cion			<u> </u>	<u> </u>
				. 1	•						 -
4/5	اع	22	350	12.8	8.6						
1-	2	21.5	350	12.4	8.6		50-	3:			
-	3	20	350	9.4	7.9						
	4	20	4/50	9.8	8.3						
-	5m1	18	480	7.8	8.4						
1											•
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		<u>_</u>				<u> </u>					
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A . 44

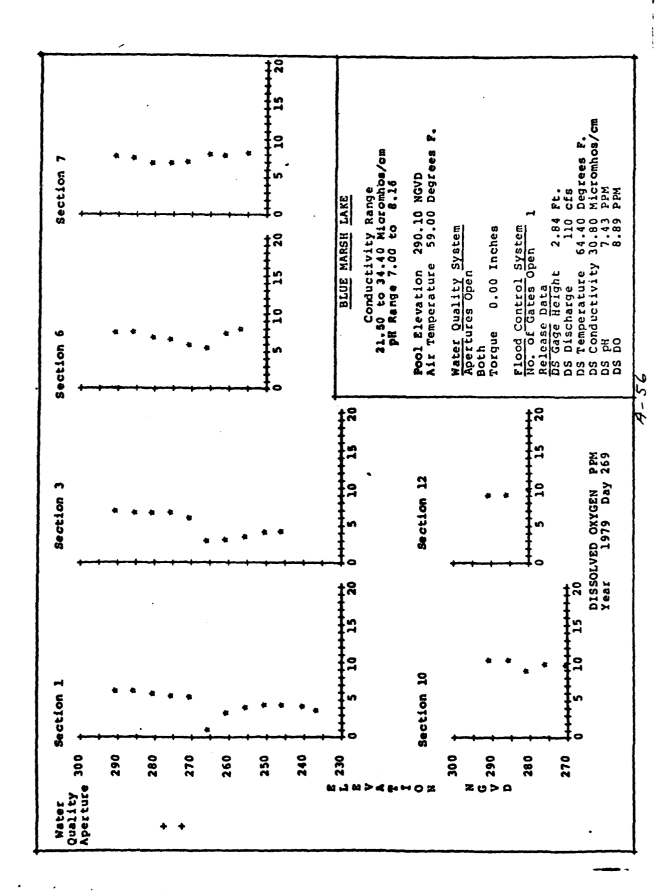
Time 29 90.28 Incubation started hrs Collected by Observations* · Measurements 0,00 Dead fish Floating debris Gage height Discharge 1 3 1 0 0.0.0.1.0 0 0,0,2,0 *20.*0 ℃ 0,0,0 1 Atmospheric Odor Temp.-Water Gas bubbles Temp.-Air 3 5 0 0.01 Turbidity Spec. Cond. Floating sewage pH 5 0 1 0.0 mg/1 co1/100 0,0,0 Algae mats Detergent suds Tot. Coliform DO 6 1,6 co1/100 0,0,0 0.0.0 Ice-floating or solid Fecal Coliform Floating garbage 0,1,3,0,0 0 0 0 1 Floating sludge Oil-grease *Coding for severity: 0 = None, 1 = Mild, 2 = Moderate, 3 = Serious, 4 = Extreme. EMARKS: (More observations: color, weather, etc.) Filt. U Filt. Minfilt. Samples collected es collected 4 ounce allon 4 on. - fixed (HgCl2, -fixed (E2S04, NoOH, E3P04-CuSO) Sediment Radiochemical ce-fixed (HeCl2, H2SOA) Pesticide TAL COLLEGEM volume and count FFCAL COLIFORM volume and count A-54



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BLUE MARCH LAKE

STRATIFICATION MONITORING DATA SHELT

DATE: 9126/79	MONITORING PARTY:	AL SMITH
Á	•	SUE REILLY
JOLIAN DAY 261		CLARE MIRABELLA
	• •	
RESER	VOIR DATA	
Water Quality System		
Portal Opening: 1. Closed	()	•
2. Open Full	(x)	
3. Top Open - Bottom Cl		
4. Top Closed - Bottom	Open ()	
Torque Setting: (Inche	s) (Feet)	
Flood Control System		
Gates Open: (1) (2) (None)		
Gate Settings: .5 Ft. 6 Ft.	·	
Pre-Monitoring Data	Post Monito	ring Data
Time:0800 Hrs.	lime:	1346 Hrs.
	(
Air Temp: n.1 °C = 52 °F	Air Temp:	°C =°F
Pool Elev: 290.10 Ft. SLD	Pool Elev:	290.10 Ft. SLD
Downstream Gate Data	Downstream	Gate Data
(1) Stage: <u>2.84</u> Ft.	(1) Stage:	Ft.
(2) Discharge: 110.3 CFS	(2) Discha	rge:CFS
(3) Water Temp: 18 °C = 64.4 °F	(3) Water	Temp: 19.3 °C = 66.1 °F
(4) D.O:PPM	(4) D.O:	PPM
(5) pH:	(5) pH: _	7.43
(6) Cond: Micromhos/CM	(6) Cond:	.308 Micromhos/CM
(7) ORP:mV		
	<u> </u>	

NAP FORM 1817 (TEMPORARY)

		PROJECT: B	LUE MAR	354			
STATION:	01		ρ	COL ELEV:	290.10		
DATE:	9/25/79		T:	INE:	694 0		
, .							
	FROM TOP	TEMPOO	CCND	D.O. (PPM)	рН	0F9	
(Feet)(<u> </u>				
130							
125	38.1						
120	36.6						
115	35.1						
110	33.5						
105 ~-	32.0						
	30.5						
95	29:0						
90	27.4		1				
85	25.9						
80 ~~	24.4						
75	22.9						
70	21.3						
65	19.8	1					
60	18.3		1				
55 ~-	16.8 16.5	17.1	. 264	3.56	7.00	201	
50 ~~	15.2 15.3	17.1	. 263	14.01	7.01	230	
45	13.7 13.6	17.2	. 263	4.40	7.02	250	
40 ~-	12.2 12.2	17.2	. 264	4.25	7.62	260	
35	10.7 10.7	17.1	. 264	3.95	7.01	266	
30	9.1 9.1	17.3	. 299	3.30	7.05	271	
25	7.6 7.6	19.1	. 344	0.98	7.01	273	
20	6.1 6.1	19.6	. 325	5.38	7.35	270	
15	4.6 4.6	19.7	. 324	5.57	7.33	276	
10	3.1 3.1	19.7	.325	5.84	7.41	279	
5	1.5 1.5	19.8	. 324	6.12	7.45	283	
CLDEA			+-	10		4600	

NAP FORM 1712 AUG 79

5 -- 1 SURFACE

PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE.

7.47

287

	Pf	ROJECT: BI	LUE MAR	SH			
STATION:	03		PC	OL ELEV: 290	0.10		
DATE:	9126179		TI	ME: 100	05		,
(Feet)(M		TEMPUC	COND	D.O. (PPM)	рн	ORP	
130 :	39.6						
125 :	38.1						
120 3	36.6						
115 :	35.1	1					
110	33.5			······································			
105 :	32.0						
100 :	30.5						
95 3	25.0				1		
90 3	27.4				1		
er e	25 0				 		

· 1/0/	13.6	17.3	1.210	14.20	7.06	1/92
12.2	12.3	11.3	. 269	4.00	7.03	232
	10.7	17.1	. 279	3.57	7.03	244
- 9.1	9.1	17.7	. 311	3.07	7.06	251
7.6	7.6	19.1	. 331	2.88	7.11	254
- 6.1	6.1	119.6	. 323	5.94	7.42	262.
4.6	4.6	19.7	.320	6.68	7.51	266
3.1	3.1	19.7	.320	6.63	1.50	271
1.5	<u> </u>	19.9	.321	6.66	7.53	275
ACE	0.0	120.1	. 313	6.84	7.60	277
	- 12.2 - 10.7 - 9.1 - 7.6	12.2 12.3 10.7 10.7 9.1 9.1 7.6 7.6 6.1 6.1 4.6 4.6 3.1 3.1 1.5 1.6	12.2 12.3 11.3 10.7 10.1 17.1 9.1 9.1 17.7 7.6 7.6 19.1 6.1 6.1 19.6 4.6 4.6 19.7 3.1 3.1 19.7 1.5 1.6 19.9	12.2 12.3 11.3 .269 10.7 10.7 17.1 .279 9.1 9.1 11.7 .311 7.6 7.6 19.1 .331 6.1 6.1 19.6 .323 4.6 4.6 19.7 .320 3.1 3.1 19.7 .320 1.5 1.6 19.9 .321	12.2 12.3 11.3 .269 4.00 10.7 10.7 17.1 .279 3.57 9.1 9.1 11.7 .311 3.07 7.6 7.6 19.1 .331 2.88 6.1 6.1 6.1 19.6 .323 5.94 4.6 4.6 19.7 .320 6.68 3.1 3.1 19.7 .320 6.63	12.2 12.3 11.3 .269 4.00 7.03 10.7 10.7 17.1 .279 3.57 7.03 9.1 9.1 11.7 .311 3.07 7.06 7.6 7.6 19.1 .331 2.88 7.11 6.1 6.1 6.1 19.6 .323 5.94 7.42 4.6 4.6 19.7 .320 6.68 7.51 3.1 3.1 19.7 .320 6.63 7.50 1.5 1.6 19.9 .321 6.66 7.53

. 270

4.20

7.06

192

NAP FORM 1712 AUG 79

-- 24.4 22.9

> 21.3 19.8

18.3 16.8

15.2 13.7 13.6

17.3

70 65

60

50

45

PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE.

4-59

			PRO	DECT:	BLUE MA	A5H	Marie Coloredo Marie	
STATI	:N:	06			P(OOL ELEV:	290.10	
DATE:		913	26179			ME:	1030	
							•	
<u> </u>	HICH	FRÚM	TUP	LENGOS	COND	D.O. (PPM)	рН	0KP
(Feet)(Meters	.)		1			
.30	••	39.6		1				
125	~	38.1						
120	~	36.6		1				
115	~ -	35 j	and the same of th	1				
1 10	~ •	33.5						
105		32 .0						
100	~ ··	30.5		•				
95		29.0						
90		27.4						
85	~ ~	25.9						
80	~	24.4						
75	~ ~	22.9						
70	~-	21.3		1				
65	~-	19.8		1	1			
60	~_	18.3		ı				
55		16.8						
50		15.2						
45		13.7						
40		12.2						
35		10.7	10.3	16.1	. 299	7.89	1.39	211
30		9.1	9.2	112.5	. 297	7.36	7.33	232
25		7.6	7.6	19.0	. 307	5.35	7.26	1246
20		6.1	6.1	19.4	.312	5.80	7.35	251
15		4.6	4.6	19.6	.318	6.55	7.48	2.56

NAP FORM 1712 AUG 79

SURFACE

PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE.

6.90

7.54

7.63

263

317

317

19.8

20.0

A- 60

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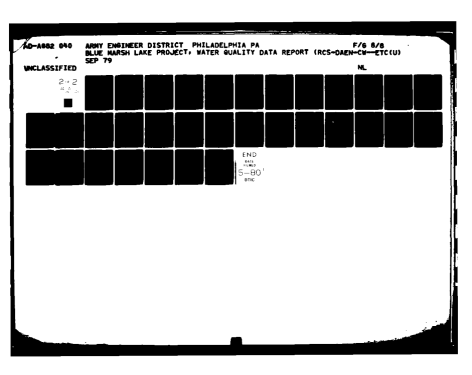
PROJECT: _BLUE_1	Herah
STATION: 67	POOL ELEV: 210.10
DATE: 9126/17	TIME: 1055

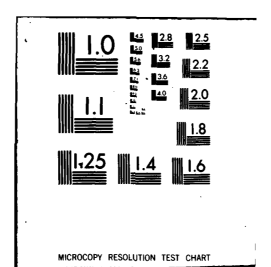
DEPTH FROM	TU	TEMPOO	COND	D.O. (494)	ph	0;6
(Feet) (Maters	s)	1	į i	,	'	
130 39.6		1			1	
125 38.1	_					
120 36.6						
115 35.1						
110 - 33.5						
32.0						
100 30.5						
95 29.0						
90 27.4		ļ				
85 25.9	-	<u> </u>	1	·		
80 24.4						
75 22.9		_j				
70 21.3		1				
65 19.8			ļ			
60 18.3					<u> </u>	
55 16.8						
50 15.2	-	·				
45 13.7 40 12.2						<u></u>
40 12.2 35 10.7						
30 9.1	10.9	15.8	.306	8.13	7.49	237
25 7.6	9.0	16.3	. 204	7.81	7.50	259
20 6.1	7.8	16.4	. 303	7.98	7.44	274
15 4.6	-5.9	19.4	.313	0.92	7.47	1.038
10 3.1	4.6	19.6	316	6.79	7.49	1239
5 1.5		19.6	. 316	6.90	7.50	290
SURFACE	1.5	20.0	. 316	7.56	17.62	288
JOH HOL	0.0	20.1	. 315	7.67	17.66	288

NAP FORM 1712 FREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE.

AUG 79

A 61





	PR(DECT:	BLUE MARSH		
STATION:	10		POOL ELEV:	290.10	
DATE:	9/26/79		TIME:	1125	
nepte e	ROM TOP	TEMPOC T	CONO D.O. (PE	, Ho l (M	ORP .

DEPTH FROM	TOP	TEMPOC	COND	D.O. (PPM)	рН	ORP
(Feet)(Meters)				<u> </u>	·
130 39.6						
125 38.1						
120 36.6						
115 35.1						
110 33.5						
105 32.0						
100 30.5		<u> </u>				· · · · · · · · · · · · · · · · · · ·
95 29.0			<u> </u>			
90 27.4	_					
85 25.9		 				ļ
80 24.4		ļ	ļ			
75 22.9		ļ	ļ			
70 21.3			 	ļ		
65 19.8		 	 			
.60 18.3 55 16.8						
		 	 			
17 7		 	 	 		
45 15.7		 	 			
35 10.7		 	 		-} -	
30 9.1		 				
25 7.6		 				
20 6.1	6.3	14.4	. 321	9.63	7.67	242
15 4.6	4.6	17.6	. 302	9.58	7.87	2.3
10 3.1	3.1	19.2	.309	8.67	7.79	281
5 1.5	1.6	19.8	. 310	10.10	8.13	274
SURFACE	0.0	19.9	. 309	10.17	B.16	276

NAP FORM 1712 AUG 79 PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE.

		P	ROJECT:	BLUE _MA	ARSH		
STATION:		12		P	ool elev:	290.10	
DATE: _		9126179			IME:	1200	
	H FROM	TCO	TEMPOC	COND	(2014)	1	ORP
(Feet)	Meter	e)	I EMP-C	CUND	D.O. (PPM)	рН	UNE
	39.6				 		
125						 	
120						 	
115						+	
110					 	 	
105	32.0				† · · · · · · · · · · · · · · · · · · ·	 	
100	- 30.5						·
95	29.0						
90							
85							
80							
75							
70							
65			_1				
60							
55							
50							
45							
40							
35							
30							
25							
20							
15							
10	3.1	3.3	13.7	.336	9.59	1.87	2 3 3

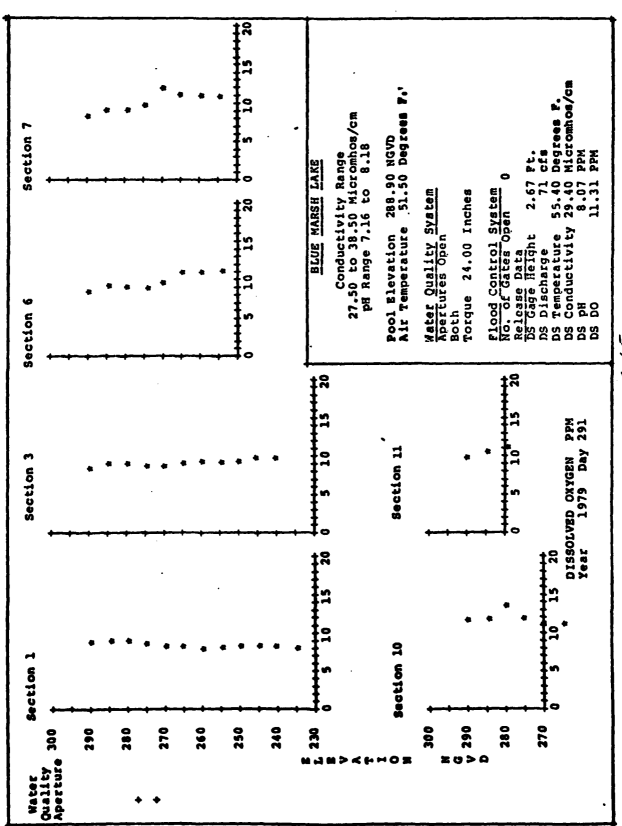
NNº FORM 1712 AUG 79

PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE.

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M-64



4-65

BLUE MARSH LIKE

STRATIFICATION MONITORING DATA SHEET

DATE: 10/18/79 M	ONITORING PARTY: SUE REILLY
	CLARE MIRABELLA
JULIAN DAY 291	
RESERVOI	R DATA
Water Quality System	,
Portal Opening: 1. Closed	SLIDE GATE - 2.0
2. Open Full	(x)
3. Top Open - Bottom Close4. Top Closed - Bottom Ope	
Torque Setting: (Inches)	(Feet)
Flood Control System	·
Gates Open: (1) (2) (None)	•
Gate Settings: OFt. OFt.	reebers Br. Sta 40
Pre-Monitoring Data	Post Monitoring Data
Time: 0800 Hrs.	Time: 1410 Hrs.
Air Temp: 83 °C = 47 °F	Air Temp: 19.7 °C = 67.5 °F
Pool Elev: 288.90 Ft. SLD	Pool Elev: <u>288.46</u> Ft. SLD
Downstream Gate Data	Downstream Gate Data
(1) Stage: 2.17 Ft.	(1) Stage:Ft.
(2) Discharge: 70.9 CFS	(2) Discharge:CFS
(3) Water Temp: 13 °C = 55.4 °F	(3) Water Temp: 14.8°C = 58.6°F
(4) D.O:PPM	(4) D.O:PPM
(5) pH:	(5) pl: 8.07
(6) Cond: . Micromhos/CM	(6) Cond: .294 Micromhos/CM
(7) ORP:mV	(7) ORP:
•	•

KAP FORM 1817 (TEMPORARY)

	PROJECT: BL	DE MARSH	
STATION:	01 - 51	POOL ELEV: . 288.96	
DATE:	10118179	TIME:	

DEPTH FROM	TOP	TEMPOC	CCND	D.O. (PPN)	рН	ORP
(Feet)(Meter	s)				1	• •
130 39.6		_				
125 38.1				·		
120 36.6						
115 35.1						
110 33.5						
105 32.0						
100 30.5						
95 ~- 29.0						
90 27.4						
85 25.9						
80 24.4						
75 22.9						
70 21.3		1	·			
65 19.8		<u> </u>	<u> </u>			
60 18.3					11	
55 16.8		12.5	.322	7.99	7.20	297
50 15.2		12.5	.320	8.09	7.22	305
45 13.7		12.5	.314	8. 37	7.24	309
40 12.2		12.5	313	8.31	7.24	313
35 10.7		12.5	919	8.19	1.23	316
30 9.1		12.7	.3:5	7.97	7.20	520
25 7.6		13.2	. 30%	6.27	7.22	322
20 6.1	<u> </u>	13.6	-294	8.25	7.25	325
15 4.6		13.6	277	8.70	7.33	326
10 3.1	3.0	12.9	286	9.04	7.41	32.7
5 1.5		12.7	.262_	9.04	7.43	328
SURFACE	SURPACE	13.6	. 283	8.77	7.55	327

NAP FORM 1712 AUG 79 PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE.

		PRO	JECT:	_BLUK_	MARSH	-	
STATION:	63	-	23_		POOL ELEV:	288.90	
DATE:	10 10 79				TIME:	1035	

DEPTH FROM TUP	TEMPUC	COND	D.O. (PPM)	рН	ORP
(Feet)(Meters)				1	_
130 39.6					
125 38.1					
120 36.6					
115 35.1					
110 33.5				7	-
105 32.0					
100 30.5					
95 29.0					
90 27.4					
85 25.9					
80 24.4					
75 22.9					
70 21.3					
65 19.8					····
60 18.3					
55 16.8				1	
50 15.2 15	. 12.2	.321	9.91	7.45	273
45 13.7	.5 12.3	. 315	9.19	7.43	280
40 12.2 12	.1 12.4	.913	9.27	7.36	286
35 10.7 <u>10</u>	.7 12.5	321	9.33	7.35	293
30 9.1 9	.1 12.7	.303	9.41	7.33	296
25 7.6	.6 131	.295	9.09	7.29	301
	.0 13.6	279	8.89	7.30	303
	.b 13.b	-281	6.86	7.37	303
	.0 12.9	.284	9.14	7.16	304
	5 12.7	.282	9.15	7.48	306
SURFACE SUA	PACE 137	.282	8.46	7.52	367

NAP FORM 1712 AUG 79

PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE.

	PROJECT: BINE MARSH						
STATIO	N: <u>06 - 26</u>	POOL ELEV:					
DATE:	rlailai	TIME: 1100					

DEPTH FROM TO	P	TEMPOC	CCND	D.O. (PPM)	рН	0%
(Feet)(Meters)	1					·
130 39.6	1					
125 38.1				•		
120 36.6						
115 35.1						
110 33.5				•		
105 32.0						
100 30.5						
95 29.0						
90 27.4						
85 25.9				•		
80 24.4						
75 22.9						
70 21.3						
65 19.8						
60 18.3					<u> </u>	
55 16.8					<u> </u>	
50 15.2						
45 13.7					<u> </u>	
40 12.2						
35 10.7	10.9	11.7	342	11.18	1.73	241
30 9.1	9.2	11.9	.323	10.99	7.65	253
25 7.6	7.6	13.1	291	10.95	7.57	165
20 6.1	6.0	13.6	272	9.73	7.44	275
15 4.6	4.8	13.6	.278	8.17	7.39	2.81
10 3.1	3.1	12.9	.279_	9.12	7.46	287
5 1.5	1.6	12.7	. 278	9.30	7.50	290
SURFACE	SURFACE	13.9	279	8.52	7.55	292

WATER QUALITY TESTING

STATION: 07 - 27 POOL ELEV: 288.90 DATE: 10 18 19 TEMPO COND D.O. (PPM) PH ORP (Feet) (Meters) 125 39.5 125 38.1 120 36.5 115 35.1 110 33.5 105 32.0 100 30.5 95 29.0 90 27.4 85 25.9 80 24.4		PRO	DECT:	BLUE MA	RSH		
DEPTH FROM TOP TEMPOC COND D.O. (PPM) DH ORP	STATION:	07 - 27		. PO	OT EFEA:	288.90	
(Feet) (Meters) 130 39.6 125 38.1 120 36.6 115 35.1 110 33.5 105 32.0 100 30.5 95 29.0 90 27.4 85 25.9 80 24.4	DATE:	10/13/19			ME: 1125	5	
(Feet) (Meters) 130 39.6 125 38.1 120 36.6 115 35.1 110 33.5 105 32.0 100 30.5 95 29.0 90 27.4 85 25.9 80 24.4	•						
130 39.6 125 38.1 120 36.6 115 35.1 110 33.5 105 32.0 100 30.5 95 29.0 90 27.4 85 25.9 80 24.4			Talenc	COND	D.O. (PPM)	рН	ORP
125 38.1 120 36.5 115 35.1 110 33.5 105 32.0 100 30.5 95 29.0 90 27.4 85 25.9 80 24.4	140	30 K					
120 36.6 115 35.1 110 33.5 105 32.0 100 30.5 95 29.0 90 27.4 85 25.9 80 24.4						_	
115 35.1 110 33.5 105 32.0 100 30.5 95 29.0 90 27.4 85 25.9 80 24.4							
110 33.5 105 32.0 100 30.5 95 29.0 90 27.4 85 25.9 80 24.4			1				
105 32.0 100 30.5 95 29.0 90 27.4 85 25.9 80 24.4							
95 29.0 90 27.4 85 25.9 80 24.4							
90 27.4 85 25.9 80 24.4	100	30.5					
85 25.9 80 24.4	95	29:0					
80 24.4		27.4					
75 22.9							
70 21.3							
65 19.8							
60 18.5							
55 16.8							
50 15.2							
45 13.7		13.7					
40 12.2							
35 10.7 10.7 11.6 .348 10.90 7.70 272							
30 9.1 9.2 11.6 .347 10.96 7.70 277							
25 7.6 7.5 11.8 .341 11.16 7.75 278							
20 6.1 6.1 13.0 .294 11.93 7.79 278 15 4.6 4.6 15.5 .275 9.70 7.44 294							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							

NAP FORM 1712 AUG 79

PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE.

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A-70

WATER QUALITY TESTING

	PRO	DECT:	BLUE MAR	SH		
STATION:	03	o	P0	OL ELEV:2	8.90	· · · · · · · · · · · · · · · · · · ·
DATE:	118179		TI	ME: 121	0	
•		•				
DEPTH FROM		TEMPUC	COND	D.O. (PPM)	рН	ORP
(Feet) (Moters	5)		1	4		
130 39.6						
125 38.1				· · · · · · · · · · · · · · · · · · ·	 	
120 36.6					 	· · · · · · · · · · · · · · · · · · ·
115 35.1						
110 33.5					 	
105 32.0						
100 30.5					 	
95 29.0						······································
90 27.4					 	
85 25.9				•	 	
80 24.4					 	·
75 22.9					 -	
70 21.3					 	
65 19.8			-		 	
60 18.3					 	
55 16.8					 	
50 15.2					 	
45 13.7					 	
40 12.2					 	
35 10.7					 	
30 9.1					 	
25 7.6	7.8	11.9	.31.8	10.95	7.76	4 C A
20 6.1	b.l	11.8	.368	11.01		250
15 4.6	4.5	12.3	. 354	11.67	7.76	253
10 3.1	3.0	12.6	.291	19.41	7.90	<u>254</u>

1.5

SURFACE

3.0

SURFACE

13.41

11.69

11.45

8.18 7.93

254 251

263

262

.291

280

12.6

12.1

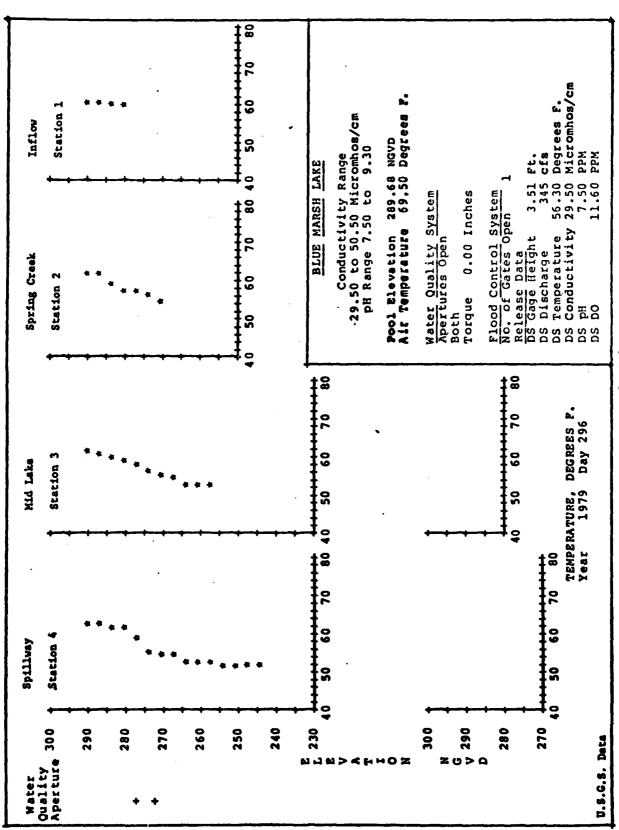
15.9

WATER QUALITY TESTING

•	PRO	DECT:	BLUE MI	ARSH		
STATION: 11	3	<u> </u>	P0	OL ELEV:	288.90	
DATE: 10	18/79	· .	TI	ME:	1240	
DEPTH FROM T	70	TEMPUC	CONDI	D.O. (PPM)	, ј рн ј	0RP
(Feet)(Meters)		104 0	CUILD	D.O. (I PM)		. 0.4
130 39.6						
125 38.1				·		
120 36.6				 		
115 35.1		•				
110 33.5						
105 32.0						
100 30.5						
95 29.0						
90 27.4						
85 25.9						
80 24.4		•				
75 22.9						
70 21.3						
65 19.8			<u> </u>			
60 18.3						
55 16.8						
50 15.2						
45 13.7						
40 12.2						
35 10.7						
30 9.1				·		
25 7.6				,		
20 6.1						
15 4.6						
10 3.1	3.3	12.2	.382	10.92	7.88	223
5 1.5	1.6	11.0	.385	10.53	7.91	231
SURFACE	SURFACE	12.4	380	9.63	7.90	239

NAP FORM 1712 AUG 79 PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE.

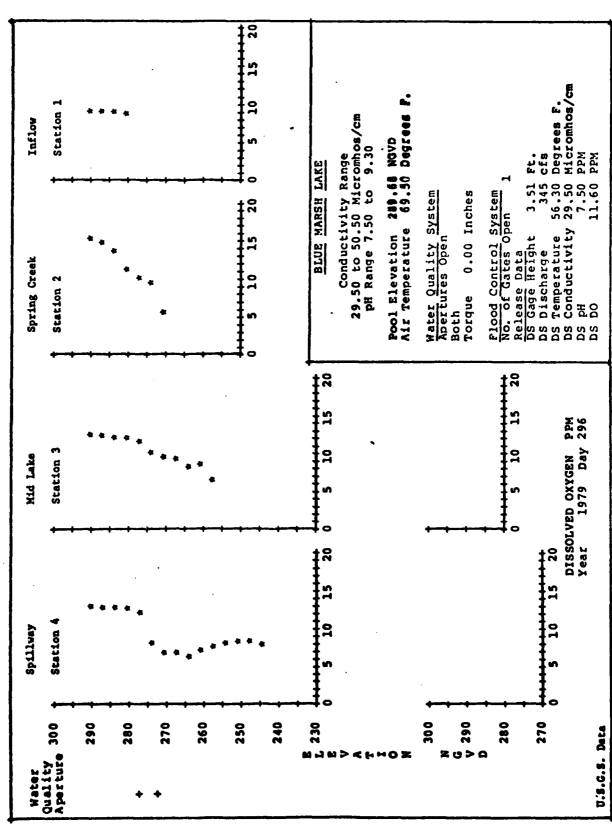
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4-74

Proje	ct:		BLUE	MARSH			** ** ***		Party: .	JB+JC	, 1: -
Statio	on:	4	<i>.</i>	Loca	ation:	s	PILL	WAY _		<u>.</u>	
Dat e:		2300	7.79	.Time:	_/2	45		. S.D.	29	, 1(>	-
Weathe	er:	CLEA	PRING-	BROKE	N C	10005-	<u>- 5u</u>	NUYE	ים מינים ל	/300	 (1
Contrer	its:			· 						136)	
Dept		Temp °C	Cond :	DO (mg/1)	pH				FC #/10	F.S D.K.	
SUA	OF.	17.0	343	13.0	9.0						
-1		17.0	1	1	9.0				3	2	
2		16.5	348	12.8	9.0			·	<u> </u>		
3		16.5	348	12.7	8.9						_ _
4		15.0	348	12.0	9.75	1					
5		13.0	355	1.8	8.1		<u> </u>		<u> </u>		<u> </u>
6		12.5	367	6,8	8.0		<u> </u>	<u> </u>	<u> </u>		
7		12.5	370	6.8	8.0	<u> </u>	<u>.</u>	<u> </u>]_
8		11.5	399	6.4	8.0	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>
9		11.5	399	7.1	8.0		<u> </u>		<u> </u>		
10		11.5	400	7.7	8.1	<u> </u>	<u> </u>	<u> </u>	·		
		11.0	405	8.0	8.1						
12		11:0	409	8.3	8.1			!			
13		11.0	415	3.3	8.02						<u> </u>
14		11.0	420	7.9	8.01	BO	TOM			·	
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Project:	•	BILU	E MI	91250	4			Party:	JB &J	<u>'</u>
Station:		3	toes	ation:	12	10 1	AKE	· ·		• ••••••••••••••••••••••••••••••••••••
•		7.79					•			•
Weather:	CLO	UDS 3	CHTTE	(ED-	PAR	TIALL	y SUA	uny-	1001	<u>/</u>
Comacats:				• 		•			122	
Depth ≌-M	Temp °C	Cond : mhos/cm	DO (mg/1)	рН	•			FC #/1	op ml	- 1
SURF.	16.5	345	12.5	89						
	16.0	349	12.4	8.8				3	14	
2	15.5	349	12.2	8.8		·		<u> </u>	J	
3	15.0	350	12.1	8.8	<u> </u>				1	_
4	14:5	355	11.6	8.6	↓	<u> </u>	<u> </u>	1	↓	
5	13.5	360	10.1	8.3						
6	13.0	368	9.6	8.3			· <u> </u>	<u> </u>	<u> </u>	
7_	12.5	379	9.3	8.2	<u> </u>			<u> </u>	<u> </u>	
8	11.5	390	8.4	8./	<u> </u>			1	<u> </u>	
9	11.5	410	8.5	8.2	<u> </u>	1	1	<u> </u>	<u> </u>	
10	11.5	430	6.5	80	130	770	11	<u> </u>	<u>}</u>	
					<u> </u>	<u> </u>			<u> </u>	
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					<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
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Project:	-		MAR	٠.		· · · · · · · · · · · · · · · · · · ·		Party: 3	JB+JL.	
Station:		.2	Loca	tion:	_5PA	ein G	_ CR	EEK		
Date:	2.3.00	7, 79.	Time: _	1/2	0_		s.D.	76	6."	•
Weather:	OVE	CCAST =	SCAT	TERE	D CLC	, , , , , , , , , , , , , , , , , , ,	<u> </u>		1130	 -
Compent's:				<u>-</u>			•	•	1131	
Depth FT-M	Тенр *С	Cond :	DO (mg/1)	ρΉ				FC #/10	F3	-
SURF.	16.5	340	15.3	9.3				<u> </u>	<u> </u>	-
	16.5		14.9	9.3	1	 	}	1 3	4.1	┧- ・
2	15.0	3 45	13.6	9.0	 	 		 	 	
3	14.0	347.	11.4	85	ļ			 	 	 - -
4	14.0	349	10.1	8.3	ļ	ļ		<u> </u>	 	-
5	13.5	352	9.5	8.2				<u> </u>	 	-
. 6	12.5	3 70	5.6	7.8	B	DTTON			 	 _
••						<u> </u>				
								<u> </u>	<u></u>	<u> </u>
	•							<u> </u>		<u> </u>
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		<u> </u>								

Project:		BLUE	MIRS	H			· 	Party:	J, Erit LANA	K.2
Station:		<u> </u>	Loca	ition:	12	FLO	w_			
Date:	2300	7.79_	.Time: _	70	38	· ·	S.D	4	8"	
•		C CAST	•					•		
Consients:							·		1040 1041	
Depth	Temp °C	Cond : mhos/cm	DO (mg/1)	рH		1.		FC #11	FS]
SURF.	16.0	430	. 9.1	8.5						
_/	16.0	504	9.1	8.5		<u> </u>	<u> </u>	1100	1600	<u> _</u>
2	15.7	504	9.0	8.5	<u> </u>	ļ	<u> </u>			_
3	15.5	505	89	8,5	1 2	DTTO	M			
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APPENDIX B

BLUE MARSH LAKE SECCHI DISC READINGS

BIUE MARSE LAKE

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		APP	A PPGN DIX B	~ '		DEPTH	
2::2	WEATTER.		E33	LOCATION	DCAN	UP	AVERAGE
12 306479	- KWW05	- WARM	1315	77			3' 2"
-	v		1400	/ह			3, 3"
,,	-3	:	1430	3/			5, 1011
		• •	1500	7.7			2' ""
24 JULY 79	OVERCAST -	705	1155	7/			2,04
•	••	•	1345	2/			2,0%
1,	, 1	11	1035	3/			3' 2"
•	44	•	1000	/4			3, 1"
8 406, 79	CLEAR		1040	/₹			2'2"
•	, •		1120	/2			2'5"
:	:		1220	31			7,3"
:	•		1325	<u> </u>			2' 4"
			-	-		,	_

Army Corps of Incineers, Philadelphia District. & U. S. Geological Surveys Inlet Ind of Lake - near U.S.G.S. Gage "Date Mr C. S. State Nagary

Enliway of Spring Creak Arm Contor of Lake West of Boach Area. ंब**ोल्**नि

Alproximately 250' in Front of Tower.

 \mathcal{B} APPENOIX 1-8

SECCHI DISC READINGS* BLUE NARSH LAKF

8 APPENDIX

DEPTH

30 0 CE 1 V	AVECAUSE	3,10%	3,10"	1, 6"	1,0,9	2,0%	3,0%	2'8"	3' 8"	2'3"	3' 4"	,,0,4	10,4	
all.	3													
חבטט	3													
TOCAPTON	10000	1/	/2	/₹) ti	/₹	<i>[5]</i>	15	/₹	/₹	/2	18	<u> </u>	
TIME		1210	1300	1330	1410	1120	1230	1150	1325	1045	1200	1300	1345	
C. C.		T, SUNNY	•	,,	:	57. WINDY. COOL		,,	•	COUDS MOVING IN	,,	*	.,	
Service Services		CLEAR, HOT, SUNNY	,,		11	OVER CAST. WI	**	,,	:	CLEAR, CLOUDS	٠,	<i>11</i>	••	
		21 406 79			:	S SEPT. 79	:			18 SEPT 79	•	3	\$	

lary Corns of Engirence, Philadelphia District. & U. S. Geological Surveys S. 12 12 Miles The region of

unlic Ind or last - mear U.S.G.S. Gage Hilling or Court Carel Arm Control of last host of Black Area. Approximately 250' in Frent of Tower.

SECCHI DISC READINGS* BLUE MARSH LAKE

APPENDIX - B

DEPTH

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	AVESARGE	1,0,1	"+ , 9	,0,7	7' 2"									
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T. C. C.														
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£ 1.00	1	1030	1120	1210	1300									
		Suny & windy	•		÷									
	CONTRACTOR OF THE CONTRACTOR O	23 OCT. 79 BROKEN CLOUDS. SUMY & WINDY	,,	- 1	z .									
f*		23 oct. 79		:										

Corps of Engineers, Philadelphia District. & U. S. Geological Surveys *Late by U. S. cearion Xey:

Inlet End of Luke - near U.S.G.S. Gage Halfway up Spring Creek Arm गोलाना

Conter of Lake West of Beach Area.

Approximately 250' in Front of Tower.

PLATE 1

BLUE MARSH DAM AND RESERVOIR LOCATION

PLATE 2

BLUE MARSH LAKE SAMPLING POINTS

TABLE 1
CLIMATOLOGICAL DATA

73

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TABLE 1

BLUE MARSH LAKE

CLIMATOLOGICAL DATA 1/2 - JAN - SEPT. 1979

MONTH	Precp. (inches)	Total Snow (inches)	Avg. Temp. (°F)	Highest Temp. (^O F)	Lowest Temp. (^O F)	Days With Precp.
JAN	10.27	9.1	27.6	61	6	21
FEB	5.01	4.2	20.5	49	-8	11
MAR	1.94	T	42.8	79	13	6
APR	4.12	0	49.5	79	26	11
МЛУ	. 5.04	.o	62.1	91	34	14
JUNE	4.32	• 0	67.7	88	42	9
JULY	3.06	o	73.2	93	47	10
AUG	2.11	0	72.8	93	43	8
SEPT	6.30	0	64.7	89	38	10

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^{1/} Extracted from the Monthly Summary Report- NOAA - Data collected at the Reading Station.

FIGURES 1 THROUGH 5

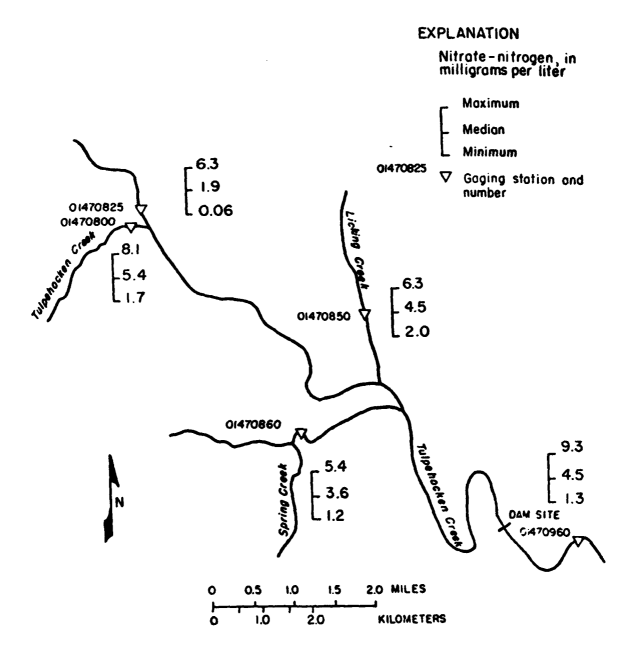


Figure 1 .-- Map showing nitrate-nitrogen concentrations in the Tulphhocken Creek basin.



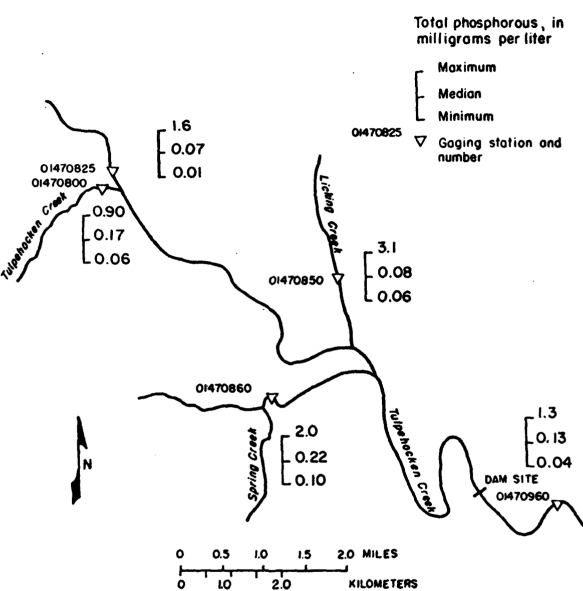
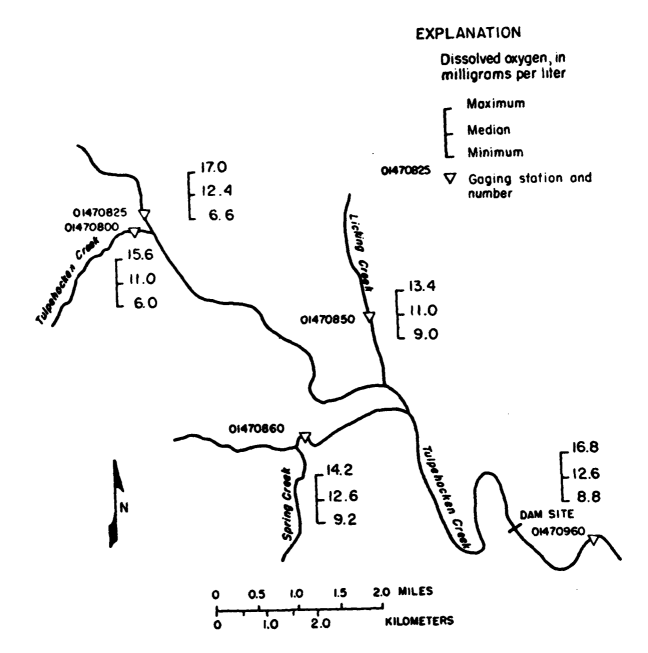


Figure 2.--Map showing total phosphorus concentrations in Tulpehocken Creek basin.



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Figure 4.--Map showing dissolved oxygen concentrations in the Tulpehocken Creek basin.

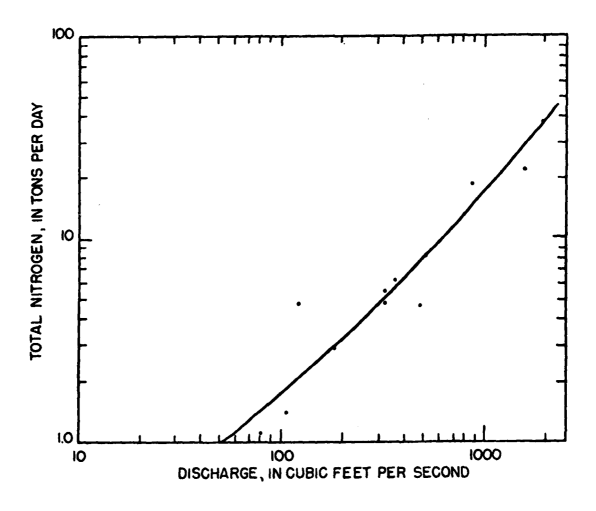


Figure 3.--Graph showing relation between discharge and total nitrogen in Tulpehocken Creek basin near Blue Marsh Dam site.

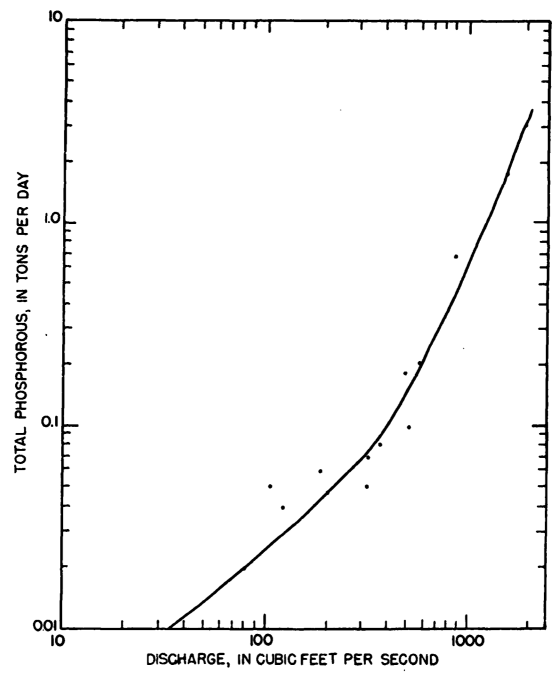


Figure 5:.--Graph showing relation between discharge and total phosphorus in Tulpehocken Creek basin near Blue Marsh Dam site.